# DEPARTMENT OF THE INTERIOR BUREAU OF EDUCATION

BULLETIN, 1922, No. 34-

# STATISTICS OF LAND-GRANT COLLEGES YEAR ENDED JUNE 30, 1921

Ву

## L. E. BLAUCH

SPECIALIST IN CHARGE OF LAND-GRANT COLLEGE STATISTICS



WASHINGTON GOVERNMENT PRINTING OFFICE 1923

#### ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C.

ΔT

10 CENTS PER COPY

PURCHASER AGREES NOT TO RESELL OR DISTRIBUTE THIS COPY FOR PROFIT.—PUB. RES. 57, APPROVED MAY 11, 1922

# CONTENTS.

**************************************
Introduction
Part I. General discussion.
A generic name
Proposed Federal legislation
Reorganization of land-grant colleges
Survey of the University of Arkansas
The Alaska Agricultural College and School of Mines
Engineering experiment stations
Association of land-grant colleges
Land-grant colleges for the colored race
Division of income from the 1862 land-grant funds and of the Morrill-Nelson
funds between institutions for whites and those exclusively for colored
persons, 1921
Part 11.—Historical survey and summary tables.
Historical review of statistics of land-grant colleges (Table 2)
Income of the land-grant colleges.
States arranged according to amounts of the 1862 land-grant funds, year
ended June 30, 1921
Part 111.—Detailed tables
Directory of land-grant colleges, 1921.
New buildings and additions to buildings (Table 8)
Instructional staff (Tables 9 and 10)
Enrollment of students (Tables 11-19)
Degrees conferred (Table 20).
Income (Tables 21 and 22)
Expenditures (Table 23)
Value of property (Table 24)
Income and disbursements from the 1862 land-grant fund and income from
other Federal land-grant funds, 1921
Statistics of funds received under acts of Congress of August 30, 1890, and
March 4, 1907
The 1862 land-grant fund and other land-grant funds, year ended June 30,
1921



\$ o

# STATISTICS OF LAND-GRANT COLLEGES.

YEAR ENDED JUNE 30, 1921.

## INTRODUCTION.

It is now more than 50 years since the first report on the landgrant colleges was issued by the Federal Government. That early report was submitted to the Senate and the House of Representatives on June 2, 1868, by the first United States Commissioner of Education, Henry Barnard. It contained the act of Congress approved July 2, 1862, the legislation of such States as had accepted the provisions of the act, and an account of the institutions which had at that time been established on the basis of the national land grants. Since those early days the movement fostered by the Federal Government has had a remarkable development, as is clearly obvious from the data set forth in the present report.

The land-grant colleges have grown to be very complicated institutions, performing a wide variety of services. Each State has organized these services in its own way and to its own purposes, which accounts for the great diversity existing among the different colleges. Such a condition makes it somewhat difficult to render a thoroughly accurate report on the work. It is hoped, however, that the data herein set down will serve a useful purpose in giving a brief objective description of what is being accomplished by the institutions participating in the endowments under the land-grant college legislation.

This report is divided into three parts, the first consisting of general information, the second containing a statistical historical survey and several summary tables, and the third being made up of the detailed tables for the year ended June 30, 1921.

## PART I. GENERAL DISCUSSION.

#### FEDERAL ACTS PERTAINING TO THE LAND-GRANT COLLEGES.

The line of Federal legislation which has been instrumental in establishing and developing the land-grant colleges began with an act of Congress approved by President Lincoln on July 2, 1862. The principal specific Federal laws bearing on the institutions are the following:

- (1) Morrill Land-Grant Act of July 2, 1862. This granted public lands to the States for the endowment and maintenance of colleges "to promote the liberal and practical education of the industrial classes in the several pursuits and professions in life." The act was amended in 1866 to apply to new States.
- (2) Second Morrill Act of August 30, 1890. The act made an annual appropriation for the land-grant colleges, beginning with \$15,000 for each State, and increasing this annually by \$1,000 to \$25,000, which latter amount then became the annual appropriation.
- (3) Nelson Amendment of March 1, 1907. This was an amendment to the agricultural appropriation bill. It increased the annual appropriation to each State for its land-grant colleges, and it extended the conditions for the use of the appropriations.

Under the second Morrill Act and the Nelson amendment each State and the Territories of Hawaii and Porto Rico receive \$50,000 annually from the Government for their land-grant colleges. Sixty-eight institutions now participate in the appropriations under the Federal legislation, 17 of which institutions are exclusively for colored persons. Fifty-three institutions participate in the 1862 land-grant fund, four of which are exclusively for colored persons.

The following acts pertain to Federal aid for agricultural stations and extension work:

- (1) Hatch Act of March 2, 1887. This act made annual appropriations of \$15,000 to each State to aid the State in establishing and maintaining an agricultural experiment station.
- (2) Adams Act of March 16, 1906. This act increased the annual appropriation to each State for its agricultural experiment station. Under the Hatch and Adams Acts each State now receives annually \$30,000 from the Government.

I in all of the case, the agent floor deep rement, tation is under the management of the land-grant color, correct a follow of the Onto the experiment station is entirely separate, (2) in New York the Federal limb care divided between two extrone, one of which is under the land-grant college; (6) in New here yound by Connection, each, there is a latte station and an agricultural college station. There are name, one branch experiment fution in many States.

(3) The Smith-Lever Act, of May 8, 1914. The act makes an annual appropriation to each State for agricultural extension work from the land-grant colleges.

There are also a number of subsidiary acts and amendments, such as the acts authorizing the detail of Army officers to the colleges as instructors in military science and tactics and the act authorizing free postage on reports.

A GENERIC NAME.

One of the interesting features of the educational provision which has developed from the 1862 land-grant act is the great diversity which prevails among the several States. The following grouping of the institutions illustrates broadly the way in which the States are carrying out the idea of the Federal legislation:

State universities	24
Other land-grant colleges	$^{2}$ 27
Institutions for colored persons	17
Total	68

This diversity has come about principally because of the general way in which the Federal laws were written. The 1862 land-grant act contemplated a system of institutions "to promote the liberal and practical education of the industrial classes in the several pursuits and professions in life," the leading object being stated as, "without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts, in such manner as the legislatures of the States may respectively prescribe" to accomplish the purpose stated. The title of the act included the phrase "colleges for the benefit of agriculture and the mechanic arts," but such name does not appear in the sections of the law. The same phrase was used in the second Morrill Act of 1890,4 in the Nelson amendment of 1907.5 and in the Smith-Lever Act of 1914.6

The Nelson amendment of 1907 used the words "agricultural colleges," but it specified that its provisions were for "the colleges for the benefit of agriculture and the mechanic arts," established under the first Morrill Act, which makes it clear that the term "agricultural colleges" does not precisely define what was intended. In the Smith-Lever Act the term "agricultural college" is also used. For this a justification can probably be found in the fact that the

<sup>&</sup>lt;sup>2</sup> Known by various names, as colleges of agriculture and mechanic arts, agricultural colleges, State colleges, polytechnic institutes, etc. Nine of them call themselves colleges of agriculture or agricultural colleges. All of them give instruction in both agriculture and mechanic arts or engineering, except in Massachusetts, where the instruction in agriculture is given in the Massachusetts Agricultural College and the instruction in engineering is provided in the Massachusetts Institute of Technology.

<sup>8</sup> Statutes at Large, vol. 12, p. 503.

<sup>&</sup>lt;sup>4</sup> Ibid., vol. 26, p. 417.

<sup>6</sup> lbid., vol. 34, I, p. 1281.

<sup>6</sup> lbid., vol. 38, I, p. 373.

extension service is limited to "subjects relating to agriculture and home economics." The act does, however, state that the work is to be in connection with the college or colleges in each State now receiving, or which may hereafter receive, the benefits of the Morrill Acts of 1862 and 1890. Were the terms strictly interpreted, they could easily lead to confusion. Do the words "agricultural college" apply to the whole institution or only to the department, division, or college of agriculture of the institution of which it forms a part?

In an act of 1895 the phrase "colleges of agriculture and mechanic arts" was used in connection with an appropriation to collect and compile statistics on the work of the colleges. This phrase was continued in the appropriation act until 1902, when the term "landgrant college" was used. It is continued to the present time. Three years later the term "land-grant colleges" was employed in a Federal statute making these institutions depositories for public documents. On the present of the present of

The want of a generic name was mentioned in a report of the Commissioner of Education in 1871.<sup>11</sup> The term "agricultural colleges," which some were wanting to use, was mentioned as "not only incorrect, but injurious, because it cherishes a notion that these foundations are only for the promotion of agricultural education.<sup>12</sup> Colleges of agriculture and the mechanic arts, "while somewhat more appropriate," was held to be "not quite comprehensive enough." It was then suggested that, as the institutions were "largely indebted to the bounty of the National Government," this feature should be employed to characterize the group, and the term "National schools of science" was accordingly used in the report.<sup>13</sup>

In 1887 an association of the institutions and of the agricultural experiment stations was organized under the name "Association of American Agricultural Colleges and Experiment Stations." in view of the comprehensiveness and diversity of the work done by the members of the association the name was in 1919 changed to the "Association of Land-Grant Colleges." <sup>15</sup>

It is because of the facts above set down that the name "land-grant colleges" is used in this report when referring to these institu-

I Statute of Large vol. 18, 4, p. 3.2.

<sup>\*</sup> Hall, vol. 28, p. 7 is

<sup>\*</sup>Hod, v.1, 2, p. 461

<sup>№</sup> Had , vol. 31, p. 1011

B Rep. Commis. of Lduc., 1871, p. 431.

or Holds.

O'Bad, p. 432. This name had been suggeted by Daniel C. Oilman, of the Sheffield Scientific School of Yale College, in an article published in the North American Review for October, 1867. The article is an excellent discursion of the purpose of the codeges. Strong opposition is taken to calling them agricultural colleges, which name was termed "an error, an injurious and dangerous error." The author furthermore stated, "The mechinic arts. • • • are placed on the same footing as agriculture, and the liberal education of the industrial classes ica—much an object of the grant a—their practical training."

<sup>34</sup> Proc. Assoc. Am. Agric. Col. and Exp. stations, 4889, p. 13.

<sup>+</sup> Ibid., 1919, p. 67. President W. L., tone, of Purdue University, and the change was "Indicative of its present bronder scope."

tions as a group. Occasionally there seems to be a tendency to speak of them as agricultural colleges. When this narrower term is used it should be understood to refer only to the agricultural departments in the land-grant colleges, except in the cases of the nine schools which call themselves agricultural colleges. To use it as a generic name for the institutions is obviously not in keeping with the facts, since their agricultural work does not cover one-half of the actual work of instruction which they carry on.

#### PROPOSED FEDERAL LEGISLATION.

For several years movements have been on foot to extend the Federal aid granted, under the land-grant college legislation. One of these is mentioned in connection with the discussion on engineering experiment stations. A second was to provide for research and experimental work in home economics in the agricultural experiment stations. A bill introduced in the Senate at various times by Senator Reed Smoot, the last time on April 12, 1921, would make the desired provision. This would appropriate annually to each State and Territory amounts beginning with \$2,500 and increasing annually by \$2,500 to \$10,000 for—

paying the necessary expenses of conducting original or confirmatory researches and experiments bearing directly on home economics, including both domestic science and domestic art, and printing and disseminating the results of said researches or experiments, having due regard to the varying conditions and needs of the respective States and Territories.

The bill was earlier supported by the Association of Land-Grant Colleges and by the American Home Economics Association.

An important move looking toward further Federal legislation pertains to the agricultural experiment stations. At the annual convention of the Association of Land-Grant Colleges in 1919 there was a discussion of new Federal appropriations for experiment stations, in which the need for such appropriations and the issues involved therein were explained.<sup>17</sup> In the fall of 1920 there was an informal meeting of agricultural experiment station directors to discuss the necessity for increased support of the stations, and a series of resolutions advocating the amendment of the Hatch Act by increasing the appropriations was adopted.<sup>18</sup> Certain principles were stated which should be embodied in the legislation. After considerable discussion of the proposal in the Association of Land-Grant Colleges, the executive committee was instructed to push the enactment of suitable legislation. At the same time those interested in home economics research requested that the bill be so formulated

<sup>16</sup> S. 450 of 67th Congress.

<sup>&</sup>lt;sup>17</sup> Proc. Assoc. Land-Grant Colleges, 1919, pp. 253, 255.

<sup>&</sup>lt;sup>19</sup> Ibid., 1920, p. 99. See also pp. 288-290 for further discussion and action.

as to cover the provisions of the Smoot bill. Those interested in engineering research were desirous of having the bill also include provision for research related to the mechanic arts.

The result of this discussion and activity was the Purnell bill. As introduced in the House of Representatives on April 11, 1921, the bill was to authorize to be appropriated, in addition to the amounts now received by the agricultural experiment stations under the Hatch and Adams Acts, the sum of \$15,000 for the fiscal year ending June 30, 1922, this additional sum to be increased annually by \$10,000 until it reached \$85,000, after which time the additional amount was to continue at \$85,000 annually. The use of the funds is stated thus:

The funds appropriated pursuant to this act shall be applied only to paying the necessary expenses of conducting investigations or making experiments bearing directly on the production, manufacture, preparation, use, distribution, and marketing of agricultural products, and including such scientific researches as have for their purpose the establishment and maintenance of a permanent and efficient agricultural industry, and such economic and sociological investigations as have for their purpose the development and improvement of the rural home and rural life, and for printing and disseminating the results of said researches.

Unlike recent Federal grants, the bill would not require the States to match the Federal appropriations. The Association of Land-Grant Colleges has ceased active support of the Smoot bill in the belief that the Purnell bill, if enacted, can be construed to cover home economics research.<sup>20</sup>

#### REORGANIZATION OF LAND-GRANT COLLEGES.

The increasing scope of work of the land-grant colleges is illustrated in the reorganizations of those institutions, which are constantly going on. Within the year 1920-21 three of them adopted the title "university" and modified their organization to a greater or a less degree.

The University of Delaware. In 1833 the Delaware State Legislature chartered Delaware College as a private college. After a period of existence the institution closed its doors in 1859. In 1870 the State legislature designated Delaware College as the beneficiary of the 1862 land-grant, and the college was accordingly reopened. By an act of the State legislature in 1913 the college was taken over by the State, which became the sole owner. The same act in 1913 authorized the trustees to establish and maintain a college "for the instruction and education of women, affiliated with Delaware Col-

<sup>\* 11</sup> Rt 2213 of 67th Congress

we crai other bill his capparing intensity for the land grant colleges. One of these is "to establish marketing department in agricultural college in the everal state of the United States." (II. R. 315) of the 67th Congression of Landburger one in 11 and a under the direction and supervision of the agricultural experiment stations, one in 11 and a under the direction and supervision of the agricultural experiment station at Galnesville and the other in Cahfornia under the care and appropriate of the Department of Agriculture.

lege." An act in 1921 changed the name of Delaware College to the University of Delaware, but it made no change in the organization.

The University of Hawaii.—The legislature of the Territory of Hawaii in 1907 created an institution of higher education under the name of the "College of Agriculture and Mechanic Arts of the Territory of Hawaii." This name was subsequently changed to the College of Hawaii. By an act of the Territorial legislature in 1919 the University of Hawaii was established, and pursuant thereto the university was organized on July 1, 1920, by designating the former College of Hawaii as the college of applied science, and by adding a college of arts and sciences. The university thus was made to consist of two colleges.

The University of Maryland.—The State of Maryland in 1807 chartered the College of Medicine of Maryland in Baltimore. Five years later the college was authorized to annex other departments and was constituted a university under the title of the "University of Maryland." Under this organization it continued until 1920, its law and medical schools becoming especially prominent in the South.

In 1856 the State of Maryland chartered the Maryland Agricultural College, the second agricultural college in the Western Hemisphere. This institution, like the University of Maryland, was under private management. After the passage of the 1862 land-grant act the State Legislature of Maryland designated the Maryland Agricultural College as the beneficiary of the grant to the State. The institution continued under this arrangement until 1914, when its control was taken over by the State. Two years later a new charter was granted and the school became the Maryland State College.

In 1920 the State was ready to take a further step in its development of higher education, and the State legislature accordingly enacted a law under which the University of Maryland and the Maryland State College were merged into one corporation under the name of the University of Maryland. All the property, assets, and liabilities of the merged institutions under the act devolved upon the new corporation. The new organization was effected, and the new University of Maryland began its work during the year 1920-21. Under the plan adopted the schools of medicine, pharmacy, dentistry, and law are in Baltimore, while the college of agriculture, the schools of engineering, liberal arts, education, chemistry, and home economics, and the graduate and summer schools conduct their work at College Park, the location of the former Maryland State College.

## SURVEY OF THE UNIVERSITY OF ARKANSAS.

By an act of the State Legislature of Arkansas in April, 1921, the Bureau of Education was invited and authorized to make a survey of the State university. A survey commission was appointed and the

study was accordingly made. The commission found that the university was receiving very inadequate support from the State, both financial and moral, and it concluded that this condition must be very materially changed if the institution is to function as a modern State university. The commission also learned that the fundamental cause for this indifference lay in the location of the university. Fayetteville, the present home of the institution, is in the extreme northwestern part of the State and quite inaccessible to a large part of the State. In addition to the difficulty of reaching the university for the majority of the citizens, the university is greatly hindered in performing its varied services to the State. The principal findings of the commission, therefore, centered about the university's geographical position in the State. The recommendation was "that the question of moving the university to a more central and more accessible location be referred to the voters of Arkansas for decision at the earliest possible time."

Inasmuch as the land-grant college for colored persons in Arkansas is under the general management of the university, it was also given attention. The principal recommendation in this case also had to do with the location of the school. The recommendation was "that the agricultural, mechanical, and normal school be moved from its present site to a healthier location near Pine Bluff, containing adequate campus and land." <sup>22</sup>

## THE ALASKA AGRICULTURAL COLLEGE AND SCHOOL OF MINES.

The last of the States and Territories to accept the conditions of the land-grant college legislation was the Territory of Alaska. By an act of Congress approved March 4, 1913, section 33 in each township in the Tanana Valley between parallels 64 and 65 north latitude and between the 145th and 152d degree of west longitude was reserved for the support of a Territorial agricultural college and school of mine. It is estimated that the amount of land thus set aside for the new land-grant college will aggregate 336,000 acres. The Territory was empowered to provide for leasing those lands for not longer than 10 years at a time. A second provision of the act reserved a site for the institution on a tract of land partly used by the United States Government for an agricultural experiment station near Fairbanks.<sup>26</sup> This latter action virtually had the effect of locating the institution.

The Territorial Legislature of Alaska in session in 1917 enacted two laws pertaining to the Alaska Agricultural College and School

I she atomat an acy of the Caracrate of Arkaesas, p. 35. This buildfinite a digest of the curvey constances are port.

<sup>\*</sup> Irelation

<sup>20</sup> Furthers the northern terminal of the recently complete I Government railway from Seward to Furthers and Court an

of Mines. The first of these laws was to accept the grants of land above mentioned and also the Federal grants of the second Morrill Act and the Nelson amendment and to give assent to the purpose of the latter Federal laws.<sup>25</sup> At the same time the Alaska Agricultural College and School of Mines was designated as the beneficiary of the Morrill-Nelson funds, and the institution was located on the land reserved for it near Fairbanks. The second law pertaining to the school was an act to establish the land-grant college, which is as follows: <sup>26</sup>

AN ACT For the establishment of the Alaska Agricultural College and School of Mines in accordance with the provisions of the act of Congress approved March 4, 1915, and to grant a charter to the Alaska Agricultural College and School of Mines.

Section 1. Be it enacted by the Levislature of the Territory of Aluska, That as soon as the trustees are appointed as set forth in section 2 of this act they and their successors in office shall be and are hereby constituted a corporation under the name and style of "The Alaska Agricultural College and School of Mines," and by that name shall be capable in law of suing and being sued, taking and holding real and personal property, contracting, and being contracted with, adopting and using a corporate seal and changing such seal at their pleasure, and doing and causing to be done all matters necessary for the purposes of any function as herein set forth.

SEC. 2. And be it jurther enacted, That the government of the Alaska Agricultural College and School of Mines shall be vested in a board of eight trustees, citizens of the Territory of Alaska, who shall be appointed by the governor thereof by and with the advice and consent of the senate, and who shall serve without compensation but shall be paid their reasonable necessary expenses while engaged in the discharge of their official duties. Two of said trustees shall be appointed to serve until the first Monday of April, 1919; two to serve until the first Monday of April, 1921; two to serve until the first Monday of April, 1925; and their successors thereafter shall be appointed for a term of eight years from the first Monday of April of the years in which they are appointed, to serve until their successors are appointed and have qualified, and any vacancy in the board shall be filled by appointment made in the same manner as in the original appointment, but only for the unexpired term thereof.

SEC. 3. Be it further enacted, That the Alaska Agricultural College and School of Mines shall hold all properties and all funds herein granted to it and all other property and funds hereafter acquired by it, and shall use the same for the purpose of conducting a college where the leading object shall be, without excluding other sceintific and classical studies and including military tactics, to teach such branches of learning as are related to agriculture, the mechanic arts, and household economics in order to promote a liberal and practical education. All departments of said institution shall be open to both sexes for equal educational opportunities. The said (rustees are hereby empowered to conduct a college extension service, the leading object of which shall be to carry information on rural life subjects to the people of Alaska.

SEC. 4. Be it further enacted, That the trustees of the Alaska Agricultural College and School of Mines as herein constituted shall meet and organize, and for the orderly conducting of the business of said corporation said trustees shall have the power and authority, from time to time, to elect such officers as may be required and prescribe their duties and tenures. The meetings of the board of trustees of the college shall be open to the public and the press, and all records of such meetings and of all proceed-

<sup>26</sup> Alaska Session Laws, 1917, ch. 34.

<sup>26</sup> Ibid., ch. 62.

ings of said board shall be open to inspection by the public and the press at reasonable times thereafter; *Provided*, That said board may hold executive sessions, the findings of said sessions to be made a part of the record of the proceedings of said board.

Sec. 5. Be it further enacted, That the board of trustees of said corporation shall have full power and authority to determine the time and place of meeting and the manner of notifying its members to convene at such meetings, and also to elect, by a majority vote of the whole board, an executive head of the said college, who may attend all meetings of the board. The said board of trustees shall establish the position and fix the salaries and emoluments of the executive head of the college, all heads of departments, professors, teachers, instructors, and other officers; and the said board of trustees is further empowered to make or ordain, as the occasion may require, reasonable rules, orders, and by-laws not in conflict with the Constitution of the United States or the laws of the Territory of Alaska, with reasonable penalties, for the good government of the said corporation, for the regulation of their own body; and also, by and with the advice of the executive head of the college, to determine and regulate the course of instruction in said college; but no instruction, either sectarian in religion or partisan in politics, shall ever be permitted in any department of the college; and no sectarian or partisan test shall be allowed or exercised in the appointment of trustees or in the appointment of any instructors or other officers of the college, or in the admission of students thereto, or for any purpose whatever; and the board of trustees shall confer such appropriate degrees as they may determine and prescribe. The trustees shall have the care, control, and management of all the real and personal property and all moneys of the said college, and shall keep a correct and easily understood record of the minutes of every meeting and all acts done by them in pursuance of their duties, and shall cause to be kept a complete record of all money received and disbursements thereof. They shall make a written report to the legislature of the Territory of Alaska at the beginning of its regular sessions of the conditions of the college property, of all receipts and expenditures, and of the educational and other work performed, provided, nevertheless, that no corporate business shall be transacted at any meeting unless at least five of the trustees are present

Sec. 6. Be it further enwired, That the executive head of the Alaska Agricultural College and School of Mines shall have authority, subject to the approval of the board of trustees, to give general direction to the work of the institution in all of its departments. He shall have power to appoint the heads of departments and such other professors, assistants, instructors, tutors, and other officers of the said college to the positions established by the board of trustees; and he shall define their duties and supervise the performance thereof, except that the dean of the college shall be nominated and appointed by the majority vote of the board of trustees. The trustees shall have power to remove from office any of the officers of the institution, by a majority vote of the whole board, when in their judgment the good of the college requires it, provided also, however, that the power to suspend and expel students for misconduct or other causes and to reinstate same is vested solely in the executive head of the college.

Size 7. Be it further enacted. That all powers, duties, and obligations devolving upon the said Alaska Agricultural College and School of Mines, in connection with or by reason of the various and several acts of Congress of the United States of America now enacted or which may be hereafter enacted in relation to agricultural colleges and agricultural or mining experiment stations, extension work in agriculture and instruction and extension work in the mechanic arts, are hereby granted and conveyed to and imposed upon the Alaska Agricultural College and School of Mines, to be enjoyed and carried out by it in compliance with the acts of the Congress of the United States and of the legiclature of the Territory of Alasks, or, as may appear to the best interests of the purpose or purposes for which they were created; and the Alaska Agricultural College and School of Mines is hereby named and appointed by the legislature of the Territory

of Alaska to receive all moneys, appropriations, and grants now or hereafter coming to the Territory of Alaska from the United States Government, under any acts of Congress now in force or hereafter to be passed for the purpose or purposes herein named.

SEC. 8. That for the purpose of constructing buildings, for the purchase of equipment such as is necessary to the institution herein named, the sum of \$60,000 is hereby appropriated from the treasury of the Territory of Alaska; *Provided*, That one-half of this said amount only shall be turned over to the board of trustees of the Alaska Agricultural College and School of Mines during the calendar year of 1917.

Approved May 3, 1917.

The territorial legislature meeting in 1919 authorized the trustees to lease the lands granted to the Alaska Agricultural College and School of Mines.<sup>27</sup> It also authorized the governor to make all necessary certificates to entitle the Territory to the Morrill-Nelson funds.<sup>28</sup> Through some difficulty or oversight in the closing days of the session, however, there was a failure to appropriate funds for the administration of the college.

In 1921 the legislature appropriated \$41,000 for the institution for the biennium, \$8,000 of which might be expended for buildings.<sup>29</sup> Of the \$41,000, \$31,000 was made available at any time it was requested by the board of regents during the calendar year 1922. There was also a proviso that not more than \$21,000 might be used for buildings and equipment.

The main building of the school has been completed, and Mr. Charles E. Bunnell has been elected president. The institution plans to begin its sessions in the fall of 1922. This college, it is said, will be farther north than any other higher educational institution in the world.

### ENGINEERING EXPERIMENT STATIONS.

For a number of years a most interesting development has been going on in engineering education in the land-grant colleges. At a very early date agricultural research was begun, and under acts of Congress in 1887 and 1906 it was splendidly endowed and organized in the form of agricultural experiment stations. The pronounced success of organized agricultural research is partly responsible for the movement similarly to organize and endow engineering research.<sup>30</sup> One of the most cogent reasons for such organization is that engineering research may be put on a par with agricultural research in receiving financial support from the States, it now being seriously handicapped in this respect.

The idea of the engineering experiment station seems to have been mentioned in America first in 1896, when a paper on engineering experiment stations, read before the Association of American Agricultural Colleges and Experiment Stations, advocated such an institu-

<sup>27</sup> Alaska Session Laws, 1919, ch. 34.

<sup>&</sup>lt;sup>28</sup> Ibid., ch. 121.

<sup>29</sup> Ibid., 1921, ch. S.

<sup>30</sup> For a more detailed discussion see Proc. Land-Grant Col. Assoc., 1921, pp. 282 and 289.

tion in every State and Territory.<sup>31</sup> It was, however, not until 1903 that the first station was organized, this being done at the University of Illinois by order of the board of trustees.<sup>32</sup> A few months later the State legislature of Iowa appropriated \$6,000 for the engineering department of the Iowa State College.<sup>33</sup> Through this provision an engineering experiment station was established at the Iowa institution. Other States have followed, so that 13 stations were founded prior to 1921, and the movement is continuing. Efforts have been made to secure Federal aid for the stations, but so far these have not been successful. The movement in this direction will undoubtedly do much to strengthen the splendid work in engineering which is being done at the land-grant colleges.

There is now a very active engineering section of the Association of Land-Grant Colleges which is giving much attention to engineering education as it pertains to instruction, research, and extension work. In December, 1920, a committee of the section began issuing quarterly reports on engineering experiment stations of the land-grant colleges. This activity at once created a renewed interest in the movement to increase the number of stations, and several additional stations have since been established.

#### ASSOCIATION OF LAND-GRANT COLLEGES.

The thirty-fourth annual convention of the Association of Land-Grant Colleges was held at Springfield, Mass., October 19-22, 1920. It was the first meeting following the reorganization of the association in 1919 and the change of name of the association. So wide was the range of subjects discussed at the meetings that any attempt at a summary is likely to be more or less futile. One phase of land-grant college education, however, was much under consideration—how to improve college teaching. It is a subject which has recently been receiving much consideration in higher education circles.

### LAND-GRANT COLLEGES FOR THE COLORED RACE.

#### (a) CITIZENS' CONFERENCE ON NEGRO EDITION.

An interesting development occurred during the year with reference to the colored land-grant institutions. During September, October, and November, 1920, the specialist in charge of land-grant college statistics of the Bureau of Education visited each of the 17 schools to study their work and possibilities. His report was to the effect that considerable progress had been made during the preceding five years, which progress was much more marked in some States

B Proc. A. oc. Am. Aprile College, and Lop. Station, 1896, p. 116

 $<sup>\</sup>times$  Unit , of BL, Bull, Vol. I, No. 13, p. 92

<sup>≈ 21</sup> at Rep. Towa State College of Agric, and Mech. Arts, made to the governor of Iowa, pp. 11, 77, 138.

than in others. In spite of this progress, however, it seemed very evident that there was something fundamentally wrong with these institutions. The student of land-grant college education finds much to condone this failure in the fact that the land-grant colleges for whites were many years in finding their sphere of greatest usefulness. It is through such an evolution that the negro land-grant colleges are now passing.

The report enumerated the following as reasons for the existing condition of affairs:

- a. A prejudice of certain groups of individuals against State-supported higher education for both whites and Negroes.
- b. A belief and a fear that the education of the Negro to any extent whatever, industrially or academically, will ultimately endanger the social, economic, and political status quo and lead to serious consequences.
- c. Furthermore, in the past there has been a lack of knowledge and sympathy on the part of State educational officers and boards of trustees with the educational principles and practices comprehended in the Morrill Acts as applied in both white and colored colleges.
- d. A strong preference on the part of the older colored educational leaders, many of whom were ministers, for the classical and humanistic college courses of study, and an equal preference by negro parents for the higher professions of the ministry, law, and medicine, and for the classical education recommended by the colored leaders as a necessary prerequisite.
- e. Again, the inability on the part of the State through its constituted legislative and educational authorities to consider the negro land-grant college as a probable asset of great importance to be utilized along the lines of a well-defined and progressive policy for developing the wealth and the property of the State, not to speak of the value of the college in making better, cleaner, and more loyal citizens of the State and Nation young men and women trained for the lowest as well as for the highest types of service in the fields of agriculture, industry, the home, and teacher training. In the words of Gov. Bickett, of North Carolina, "We have only tickled the soil where we should have plowed deep."
- f. Finally, because they can not obtain the educational advantages desired, scores and hundreds of the more talented colored youth have been leaving the South to obtain the education they desire in the North, with the result that those who return are often ill-adjusted to conditions in their home communities, and they tend to aggravate those racial troubles which are feared by those who desire on account of possible trouble to withhold or seriously limit the education of the colored race.

As a result of the investigation, the Commissioner of Education, Dr. P. P. Claxton, held a citizens' conference on negro education and training of teachers for negro schools, at Atlanta, Ga., on November 19 and 20, 1920. This was attended by 121 delegates and others interested in the problems of negro education, the purpose being the promotion of a more modern form of training for colored people than was too frequently found. The conference aroused much interest and will undoubtedly be productive of much good.

# (b) Federal funds for land-grant colleges for the colored RACE.

The recent developments in land-grant colleges for the colored race are resulting in a greater attention to the distribution of Federal funds for these institutions. In Table 1 data are given to illustrate the fundamental facts on this point. The provision of the Federal statute bearing on the issue is the following from the Morrill Act of  $1890 \cdot 31$ 

Provided, That no money shall be paid out under this act to any State or Territory for the support and maintenance of a college where a distinction of race or color is made in the admission of students, but the establishment and maintenance of such colleges separately for white and colored students shall be held to be a compliance with the provisions of this act if the funds received in such State or Territory be equitably divided as hereinafter set forth; Provided, That in any State in which there has been one college established in pursuance of the act of July 2, 1862, and also in which an educational institution of like character has been established, or may be hereafter established, and is now aided by such State from its own revenue, for the education of colored students in agriculture and the mechanic arts, however named or styled, or whether or not it has received money heretofore under the act to which this act is an amendment, the legislature of such State may propose and report to the Secretary of the Interior a just and equitable division of the fund to be received under this act between one college for white students and one institution for colored students established as aforesaid, which shall be divided into two parts and paid accordingly, and thereupon such institution for colored students shall be entitled to the benefits of this act and subject to its provisions, as much as it would have been if it had been included under the act of 1862, and the fulfillment of the foregoing provisions shall be taken as a compliance with the provision in reference to separate colleges for white and colored students.

Table 1. Division of the income from the 1862 land-grant funds and of the Morrill-Nelson fands between institutions for whites and those evelusively for colored persons, for year ended June 30, 1921.

#### A. THE 4862 LAND GRANT FUND INCOME.

	Proports	on to		Amount for year endo lime 30, 1921		
of the .	White	Columbia	Ba i of division	White	Colored.	
Georgia a Londin k Mi to ippit couth Carolin y Virginia.			Arbittary (act of logistature) du, db db	\$8, 614, 50 5, 914, 50 5, 754, 00 20, 658, 72	6, 814, 50	
Total	0.43	0.37		10, 971, 72	21, 153, 36	

<sup>.</sup> The in Station for colored per on in Georges doe not jenticipate in the 1842 land grant fund. Under come in struction for control per on an Georgia doc not participate in the 1802 land strint limit. Under a state law there is annually appropriated to the in titution \$5,000, which "shall be in lieu of any claim of the colored population of the structure law to the proceed of the activities of law of any claim of the United State by sada at of Consterning proceed buy 2, 1802."

\*\*Indiction with of Schools State by sada at of Consterning and that divided between the intitution for white person and that for colored person. The intitution for whites expended \$15,000 of its funds for the form have of projective, which persons end at the fundamental state of the form of the larger income of the notition for colored person.

the institution for colors 4 per on

<sup>4</sup> Stat. L., vol. 26, p. 118.

Table 1.—Division of the income from the 1862 land-grant funds and of the Morrill-Nelson funds between institutions for whites and those exclusively for colored persons, for year ended June 30, 1921—Continued.

#### B. THE MORRILL-NELSON FUND.

States.	Proportion to-		Basis of division.	Amount for year ended June 30, 1921.		
	White.	Colored.		White.	Colored.	
Alabama	0, 569	0. 431	Population of legal school age (State school eensus).	<b>\$29,</b> 520, 00	\$20, 480, 00	
Arkansas	R 11	7.7	Arbitrary (act of legislature)	36, 363, 64	13, 636, 36	
Delaware	1.	1 5	do	40, 000, 00	10,000.00	
Florida	- F	12	do	25, 000, 00	25, 000, 00	
Georgia	3	1 3	do	33, 333. 34	16, 666, 66	
Kentucky	0, 855	0.145	Population of races	42, 750, 00	7, 250, 00	
Louisiana	0. 595	0, 405		29, 732. 48	20, 267, 52	
Maryland		5	Arbitrary (law does not specify)	40, 000, 00	10, 000. 00	
Mississippi	0, 455	0. 545		22, 730, 73	27, 269, 27	
Missouri	15	0.33	Children of school age of both races		3, 125, 00 16, 500, 00	
North Carolina Oklahoma	0, 67		Total population of races	35, 500, 00 45, 000, 00	5, 000, 00	
South Carolina	To	10	do	25, 000. 00	25, 000, 00	
Tennessee	1 9 2 6	2 2 5	Scholastic population of races	38, 000, 00	12, 000, 00	
Texas	3	26	Arbitrary (act of legislature)	37, 500, 00	12, 500, 00	
Virginia	2	1	do	33, 333, 33	16, 666, 67	
West Virginia	4 2 3 4 5	3 1 5	do.a.	40, 000, 00	10, 000. 00	
Total	0, 704	0, 296		598, 638, 52	251, 361, 48	

<sup>&</sup>lt;sup>a</sup> The law made the division of \$3,000 annually for the colored school for five years, after which time it was to have \$5,000 annually. When the Federal fund was doubled this amount was also doubled in practice, though the law does not seem to have been changed.

# (c) CHANGE OF INSTITUTIONS IN VIRGINIA.

One of the most prominent and oldest institutions for the education of colored persons is the Hampton Normal and Agricultural Institute, located at Hampton, Va. This was opened in 1868 as a private institution, under the American Missionary Association. By special act of the General Assembly of Virginia the school was chartered in 1870 and became independent of denominational control. In 1872 the school became a beneficiary of the 1862 land-grant fund, and by legislative enactment received one-third of the income. Later the same proportion of the Morrill-Nelson fund was devoted to the institute. The Federal funds were under the supervision of a board of curators appointed by the governor.

In 1920 the General Assembly of Virginia made the Virginia Normal and Industrial Institute at Petersburg the beneficiary of the Federal funds. This school was founded in 1882 by the State of Virginia and is controlled by the State board of education through a board of visitors. Its support is largely from State appropriations. The school is well managed, and the prediction is it will be a strong representative of Negro land-grant college education.

# PART II. -HISTORICAL SURVEY AND SUMMARY TABLES.

This section presents statistics of a number of items to show the developments in the past 10 years. One table gives the amount of Federal funds received by the land-grant colleges from their beginning. Two tables are given to show the relative status of the institutions in the year ended June 30, 1921, regarding enrollment and income. Finally, a table is included to show the status of the 1862 land-grant fund and its earnings.

Table 2.—Historical review of statistics of land-grant colleges.

Professors, students, finances.	1910-11	1915-16	1920-21
I.—PROFESSORS AND INSTRUCTORS.			
Professors, instructors, extension workers, and experiment station staff: In institutions for white students	6, 435	9-961	17, 186
In institutions exclusively for colored students	467	555	556
Total	6, 902	10, 496	17,742
II.—STUDENT ENROLLMENT.			
Total enrollments: In institutions for white students. In institutions exclusively for colored students.	80, 574 8, 138	119, 886 10, 613	177, 611 11, 527
Total	55,712	130 499	189, 168
Students in regular college courses in certain subjects in insti- tutions for white students:			
Agriculture Horrienture Forestry Veterinary science Home evonomic Me handcal envineering Civil engineering Railway envineerin. Electried engineerin	7, 696 217 303 553 2, 258 4, 336 4, 229 119 3, 445	15, 025 631 374 844 5, 177 4, 340 3, 015 517 3, 921	554 415 672 7,708
Mining engineering. Chemical engineering. Smithary engineering. To who engineering. General or fineering. Architecture. Chemistry Platinger General science.	5,945 1,029 587 118 111 1 600 697 796 232 1 213	3,3621 671 1,095 355 150 2,143 890 713 168 5,673	1,901 1,901 3,213 40 105 751 578
Student in military elence and tactic : In in titution, for white tudest In Institution, evelusively for colored (inlent	19,913 2,202	3,268 2,177	31,657 1,608
Total	.2,235		áli, ten
the object as confurred.			
Buc daureate or first degree: In acrealtural course The engase crisis (mechanic artis) course In home coordonic	2,239	2,581 2,279 751	2,561 3,031 816
All other cour and the court	2,1601	1, 773	0, \$14
Total	7,317	10,191	13, 211
Advanced degree In armodiand course The procedure mechanic afficients of The procedure mechanic afficients of The homogonian of the degree of the procedure of	\$1 111 3 118+	22.91 23.96 7 9.25	195 233 10 965
Total	6763	1, 99	1,407

<sup>1</sup> Not including in titution excludively for colored dudents.

Table 2.—Historical review of statistics of land-grant colleges—Continued.

Professors, students, finances.	1910–11	1915–16	1920-21
IV.—BOOKS AND FAMPHLETS IN LIBRARIES.			
Number of bound volumes. Number of pamphlets	2,652,006 769,327	3,797,334 1,421,432	5,072,82€ 1,879,030
Total	3, 421, 333	5, 221, 766	6,951,856
VINCOME.			
State funds:  1 rom endowments granted by the State.  1 rom mill-tax levy and appropriations for support.  1 From mill-tax levy and appropriations for permanent im-	\$111,453 7,904,088	\$135,444 15,671,393	\$169,008 28,999,322
provements	3,294,279	3,462,623	5, 170, 449
Total State aid	11,312,820	19, 269, 460	34,338,779
United States funds: From land-grant fund of 1862. From other land-grant funds. From Morrill-Nelson funds of 1890 and 1907.	783, 366 235, 445 2, 250, 000	884,514 193-573 2,5.0,600	1,063,460 288,886 1 <b>2,</b> 506,17 <b>6</b>
Total Federal aid	3, 268, 811	3,578,087	3,858,522
Institutional funds: From college endowment funds. From tuition fees, board, and lodging <sup>2</sup> . From departmental earnings. From private gifts. Miscellaneous.	748, 990 2, 436, 542 (3) 745, 179 2, 067, 217	1,144,075 3,741,429 (8) 6,135,505 4,406,266	2,206,433 12,966,230 4,378,656 4,437,956 4,355,268
Total institutional funds	5,997,928	15, 427, 275	28,347,543
Grand total of income for instruction and administration.	20,579,559	38, 274, 822	66, 544, 844
Funds for the experiment stations: State funds. United States funds. Private gifts. Experiment station earnings.	776, 563 1, 358, 538 (4) (4)	1,059,018 1,362,000 (4) (4)	3,289,354 1,362,000 27,215 1,492,107
Total funds for experiment stations	2, 135, 101	2,421,018	6,170,676
Funds for the extension service: State funds, Smith-Lever and others. United States funds. County, eity, or association funds. Private gifts and miscellaneous.	369,389 (4) (4)	1,364,356 1,113,490 (4) (4)	5, 195, 171 4, 956, 913 2, 204, 657 485, 856
Total for extension service.	369,389	2,477,846	12,842,597
Grand total income of institutions	23, 084, 049	43, 173, 686	85, 558, 117
VIVALUE OF PROPERTY.			
Land-grant funds, including unsold land. Other endowment funds. Farms, grounds, and buildings Apparatus and machinery Libraries. Live stock	\$28,215,699 17,604,489 61,493,286 11,816,248 5,476,287 741,081	\$33, 272, 959 30, 431, 988 89, 225, 016 18, 603, 947 6, 411, 133 1, 414, 395	\$31,129,952 33,741,159 127,009,068 30,026,551 9,108,027 2,323,943
Total	125, 347, 093	179, 519, 438	233, 338, 700
VII.—FEDERAL LAND-GRANT FUNDS.			<del></del>
Land grant of 1862: Value of fund. Value of unsold land. Other land grants:	13, 282, 097 4, 246, 391	15,001,129 7,778,793	16,457,338 5,627,390
Value of fund	3,358,080 $7,329,131$	3,717,132 $6,775,905$	6,580,378 2,464,84 <b>6</b>
Total	28, 215, 699	33, 272, 959	31, 129, 952

I Includes unexpended balances from previous year.
 Receipts from board and lodging included in 1920-21 but not in 1910-11 and in 1915-16.
 Included in miscellaneous.
 Not reported.

Table 2.—Historical review of statistics of land-grant colleges—Continued.

#### DISBURSEMENTS OF MORRHLL-NELSON FUNDS, BY SUBJECTS.

	1910-	11	1915	11.	1.450	_1
Subjects.	Amount disloireed.	Per cent of total.	Amount dishursel.	Per cent of total.	Amount disbursed	Per cent of total.
Agriculture Mechanic arts English Innange Mathematical science Natural and physical science Economic science Training teachers of vocational subjects	8502,047 605,564 225,268 204,417 526,453 430,894 08,693	$\begin{array}{c} 12.4 \\ 27.0 \\ 10.1 \\ 9.1 \\ 23.5 \\ 6.2 \\ 1.7 \end{array}$	9511,606 601,547 211,989 197,022 581,797 184,813 54,777	24. 3 27. 6 5. 4 7. 8 23. 1 7. 4 1. 4	\$581,669 676,413 231,227 184,654 649,306 152,988 20,355	23. 3 27. 1 9. 3 7. 4 26. 0 6. 1
Total	2,238,656	100,0	2,516,351	100, 0	2, 156, 519	100,0

Table 3.—Income of the land-grant colleges from Federal sources.

Years.	From land-grant of 1862.3	From other Federal land grants?	Morrill- Nelson Acts.	Hatch Act.4	$rac{\Lambda  ext{dam}}{\Lambda  ext{c}1^{-1}}$	Smith- Lover Act	Smith- Hughes Vet
1	2	:3	4	õ	6	7	~
	8 101 1017						
1872-73	\$131,697						
873 71	382, 161						
871-75	103, 975						
875-76	110, 858						
876-77	110, 170						
1877 78	319, 503						
578 79	421,986						
579-80	450, 168						
880 81	191, 229						
551 52	296, 010						
882-83	500, 791						
884.81	417, 009						
581 55	185, 619						
447, 46	105, 507						
1556 ST .	163, 201						
457 45	649,528			\$405,000			
444 411	576, 132			691, 293			
551 (H)	643, 203		\$1,640,1881	602, 024			
599-91	119, .11		704, 000	640,000			
1891-92	166, 647		752,000	1.15, 8.3			
			860, (800)	6,9,9,9			
892.93	642,645						
894-94	581, 0.24		1972, 1999	691, 301			
891-95	505, 630		26 ( 000				
897, 96	Fel7, 306		1,011,000	CORG. TE			
S.Br. 97	48,642		1, 15,000	0.1.003			
897 98	201, 71 c		1, 104, 000	6.75, 000			
5715 784	1.17, 716		1,1,5,1	6215, 987			
5.81 [9.81	644, 177		1, 531,000	1797 (1999)			

Offnet add to the combined all tederals over which the landar at the documents. The institution of the variable of the object of the institution of the tented state. Introduce the additional flower flower flower flower in the prevention of very end documents. The effect of which is developing columnization measure in the prevention of very end documents of the object of very flower contribution. Third do have developing the interest flower in the prevention of very end documents for a real purpose are liftened in the document flower in the prevention of soldier are not reclaimly a vice of a first tente of a direct appropriation for the landar end of the colors. grant calless

granteallies.

The engines, the outer shadele, we present for the bigoth of they will envey concillate the amount force of form the source of addition hits part how the they are not in the original will be after part. All the five were restricted as the first of a constant in the recipitation and of the first of a very very concerning of with other first that it was to prove the first part the first part of additional time where or charged with other first that it was to the first, able to grave them. The class explain the wide variations that appear are left plant to the first to the restricted form all I obtail land grant are helded in column 2 to a danchidery too.

The user order plants of the first two seconds are and or constant to the clinical force in this clinical colors is No. 1, and the strion at New Haver, Conn., which stations a cindependent of land grant college.

Table 3.—Income of land-grant colleges from Federal sources—Continued.

Years.	From land-grant of 1862.	From other Federal land grants.	Morrill- Nelson Acts.	Hatch Act.	Adams Act.	Smith- Lever Act.	Smith- Hughes Act.
1	2	3	4	5	6	7	8
1900-1	\$682,690	\$54, 446	\$1, 200, 000	\$695, 999			
1901-2	684, 141	115, 919	1, 200, 000	695, 470			
1902-3		129, 609	1, 200, 000	695, 999		[	
1903-4	730, 004	115, 959	1, 200, 000	695,000			
1904–5		133, 589	1, 200, 000	694, 163			
1905-6	758, 754	139, 397	1, 200, 000	695, 618	\$234,500		
1906-7	741, 819	164,096	1, 200, 000	695, 859	277, 909		
1907-8	737,732	140, 328	1,500,000	695, 674	416, 262		
1908-9	763, 275	161, 791	1,750,000	695,726	508, 655		
1909-10	772, 974	225, 307	2,000,000	695, 200	602, 325		
1910–11		235, 445	2, 250, 000	692, 301	692, 593		
1911-12		197, 078	2,500,000	694, 851	695, 421		
1912-13	859, 074	186, 551	2, 500, 000	695, 541	695, 421		
1913-14	846, 087	246, 111	2, 500, 000	690, 410	675, 575		
1914–15	856, 838	195, 239	2, 500, 000	695, 180	695,700		
1915–16	884, 514	193, 573	2,500,000	696,000	696, 000		
1916-17	930, 170	241,840	2, 500, 000	695, 257	694, 493		
1917–18	979,379	366,411	2,500,000	695, 897	696,000	2,068,066	\$107,876
1918–19	874, 061	354, 843	2, 500, 000	691,836	686, 371	2, 538, 828	225, 09
919-20	941, 375	319, 633	2, 500, 000	696,012	696, 002	4, 464, 390	349, 589
1920–21	1,063,460	284, 886	2, 500, 000	5 696, 000	5 696, 000	5, 054, 436	439, 400
Total			51, 308, 000	23, 181, 380	9, 659, 227	17, 253, 633	1, 121, 600

<sup>5</sup> Estimated.

Table 4.—Land-grant colleges arranged according to total numbers of graduate, undergraduate, and professional students in year ended June 30, 1921.

State universities. <sup>2</sup>	Students enrolled.	Other land-grant colleges. <sup>2</sup>	Students enrolled.
California Minnesota Wisconsin Illinois Ohio Missouri Nebraska New York West Virginia Maryland Arizona Arkansas Lonisiana Kentucky Maine Tennessee Idaho Vermont Florida Nevada Wyordia Wyordia Nevada Wyonning Delaware Porto Rico Hawaii	9,854 9,669 9,451 8,007 5,731 5,643 1,725 1,672 1,475 1,420 1,405 1,332 1,211 1,073 981 666 559	Pennsylvania Iowa Massachusetts: Cambridge Oregon Indiana Kansas Washington Texas Michigan Mississippi Alabama Colorado New Jersey Virginia North Carolina Sonth Carolina Cutah Montana Massachusetts: Amherst Sonth Dakota North Dakota North Dakota Rhode Island Conceticut New Hand Montana Massachusetts: Amherst Sonth Dakota North Dakota Rhode Island Connecticut New Mexico	5,03 3,58 3,43 3,23 3,02 2,38 1,63 1,60 1,19 1,15 1,01 85 85 87 77 71 71 67 60 60 60 48 48 48 48 35 30 30 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31
		Total	38, 72

Not including land-grant colleges exclusively for colored persons.
 For full name of institution see Table 7.

Table 5.—Land-grant colleges arranged according to total income for the year coded June 80, 1921.

#### INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

State universities. <sup>1</sup>	Total income.	Other land-grant colleges.	Total income.
California New York Minnesota Wisconsin Illinois Ohio Nebraska Missouri West Virginia Kentucky Maine Maryland Tennessee Arizona Louisiana Louisiana Louisiana Flailo Arkansas Wyoming Vermont Florida Delaware Newada Porto Rico Illawaii	\$6, \$37, 142 6, 322, 297 6, 335, 809 4, 682, 115 4, 472, 670 3, 240, 729 2, 710, 554 2, 104, 096 1, 204, 129 1, 207, 298 1, 114, 233 876, 577 826, 655 \$21, 648 736, 954 728, 631 496, 755 456, 757 194, 677 194, 677	Texas.  Iowa. Massachusetts: Cambridge. Oregon. Pennsylvania Michigan Indiana Kansas. Washineton. Mississippi North Carolina Oklahoma. Massachusetts: Amherst. Virginia. New Jersey. Alabama. South Dakota. Connecticut. South Carolina Cobrado. North Dakota Georgia. Montana Utah. New Hampshire. Rhode Island.	\$3, 148, 022 2, 770, 937 2, 770, 937 2, 717, 233 1, 944, 963 1, 968, 926 1, 988, 778 1, 735, 675 1, 280, 991 1, 200, 988 1, 230, 924 1, 214, 924 1, 128, 477 1, 102, 140 922, 231 750, 150 755, 489 721, 589 661, 644 635, 710 359, 748
		Total	34, 878, 153

<sup>1</sup> For full name of institution see Table 7.

#### INSTITUTIONS FOR COLORED STUDENTS.

Institutions,	Total income.	Institutions.	Total Income.
Vlrginia	\$515,617	Alabama	<b>\$</b> 90, 234
Texas	418, 366	Florida	79,811
West Virglnia	266, 918	Missourl	74,782
Oklahoma	125, 877	Maryland	44, 885
South Carolina	114, 792	Delaware	42, 128
Kentucky	143, 299	Arkansas	40,764
North Carolina	109, 547	Georgia	24,667
Mississippl	109, 625		
Louislana	93, 155	Total	2,659,661
er:	the stat		

South Dakota Washington North Dakota Michigan Montana Wyoming California Idaho New Mexico New York Nebraska Iowa Colorado Illinois	\$2, 261, 364 1, 906, 204 1, 479, 908 1, 021, 925 841, 912 798, 616 745, 153 700, 000 607, 609 688, 576 688, 382 688, 18 671, 444 649, 013 579, 430 547, 533		\$1,285,760 1,399,637 405,492 23,500 614,248 636,575 11,418 600,000 50,094	56, 662, 81 70, 685, 37 18, 588, 08 15, 894, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
North Dakota Michizan Montana Wyoming California Idaho New Mexico New York Nebraska Iowa Colorado Illinois	1, 479, 998 1, 021, 925 841, 912 798, 616 745, 153 700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	506, 567 1, 074, 506 1, 001, 425 227, 664 162, 041 733, 735 700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	1,399,637 405,492 23,500 614,248 636,575 11,418 600,000 50,094	27, 408, 83 56, 662, 51 70, 685, 37 18, 588, 08 15, 894, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
North Dakota.  Montana.  Montana  Wyoming  California  Idaho.  New Mexico.  New York  Nebraska  Iowa.  Colorado.  Illinois.	1, 479, 998 1, 021, 925 841, 912 798, 616 745, 153 700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	1, 074, 506 1, 001, 425 227, 664 162, 041 733, 735 700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	405, 492 23, 500 614, 248 636, 575 11, 418 600, 000 50, 094	56, 662, 81 70, 685, 37 18, 588, 08 15, 894, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
Michiean. Montana. Wyoming. California Idaho. New Mexico. New York Nebraska Iowa. Colorado. Illinois.	841, 912 795, 616 745, 153 700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	1, 001, 425 227, 664 162, 041 733, 735 700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	23, 500 614, 248 636, 575 11, 418 600, 000 50, 094	70, 685, 37 18, 588, 08 15, 894, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
Wyoming. California Idaho. New Mexico. New York Nebraska Iowa. Colorado.	79%, 616 745, 153 700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	227, 664 162, 041 733, 735 700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	614, 248 636, 575 11, 418 600, 000 50, 094 400, 000	18, 588, 08 15, 894, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
Wyoming. California Idaho. New Mexico. New York Nebraska Iowa. Colorado.	745, 153 700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	733, 735 700, 000 97, 609 688, 576 638, 288 686, 518 271, 444 649, 013	636, 575 11, 418 600, 000 50, 094 400, 000	15, \$94, 14 39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, \$12, 93
Idaho. New Mexico. New York Nebraska Iowa Colorado Illinois.	700, 000 697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	11, 418 600, 000 50, 094 400, 000	39, 763, 42 49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
New Mexico New York Nebraska Iowa Colorado Illinois	697, 609 688, 576 688, 382 686, 818 671, 444 649, 013 579, 430	700, 000 97, 609 688, 576 638, 288 686, 818 271, 444 649, 013	600,000 50,094 400,000	49, 565, 69 34, 428, 80 33, 229, 00 31, 812, 93
New Mexico New York Nebraska Iowa Colorado Illinois	688,576 688,382 686,818 671,444 649,013 579,430	688,576 638,288 686,818 271,444 649,013	50,094	34, 428, 80 33, 229, 00 31, 812, 93
Nebraska Iowa Colorado Illinois	688, 382 686, 818 671, 444 649, 013 579, 430	638, 288 686, 818 271, 444 649, 013	50,094	33, 229, 00 31, 812, 93
Nebraska Iowa Colorado Illinois	688, 382 686, 818 671, 444 649, 013 579, 430	638, 288 686, 818 271, 444 649, 013	400,000	33, 229, 00 31, 812, 93
Iowa. Colorado. Illinois.	686, 818 671, 444 649, 013 579, 430	686,818 271,444 649,013	400,000	31, 812, 93
ColoradoIllinois	671, 444 649, 013 579, 430	271, 444 649, 013		
Illinois	649, 013 579, 430	649,013		17, 853, 19
	579, 430			32, 450, 65
Minnesota		579, 430		28, 159, 15
Missouri		365, 881	181,652	17, 924, 07
Ohio	524, 177	524, 177	1 1,002	31, 450, 60
Virginia	516, 468	516, 468		30, 988, 08
Kansas	501, 354	491,747	9,607	24, 923, 95
Pennsylvania	500,000	500,000	2,001	30,000,00
Tennessee	400,000	400,000		23, 960, 00
Arizona	344, 928	341,928		32, 669, 78
Indiana	340,000	340,000		17, 000, 00
Wisconsin	303, 715	303, 595	120	11, 934, 07
Utah	280, 802	279, 515	1, 287	26, 843, 89
Alabama.	253, 500	253, 500	1,201	20, 280, 00
Georgia.	242, 202	242, 202		16, 954, 14
Massachusetts	219,000	219,000		10, 950, 00
Mississippi	212, 150	212, 150		12, 729, 00
Oregon	211, 384	203, 384	8,000	11, 272, 59
Texas	209,000	209,000		
South Carolina.	191, 800	191,800		10, 450, 00
Louisiana	182, 313	182,313		11,508.00
Kentucky.	165,000			9,115.69 9,900,00
Florida	151, 800	165,000 151,800		
Connecticut	135,000			7,665.00
Vermont	135,000	135,000		6, 750, 00
Arkansas	132, 667			8, 130, 00
North Carolina.		132,667		6, 903. 34
Maine.	125,000 118,300	125,000		7, 500. 00
Maryland		118,300		5, 915. 00
New Jersey.	117,644	117,644		7, 501. 31
West Virginia.	116,000	116,000	· · · · · · · · · · · · ;	5, 800. 00
Nevada	115,000	115,000		7,638.13
Delaware	109, 808	109, 808		7,969.15
New 11ampshire	83,000	83,000		4,980.00
Oklahoma	50,000		,	4,500.00
Rhode Island	50, 740	50, 740		43,000.00
Tenore Island	50,000	50,000		2, 500, 00
Total	22, 054, 729	16 457 220	5 697 200	1 000 612 57
* VVG1	22,054,129	16, 457, 339	5,627,390	1,009,613.57

 $<sup>^{\</sup>rm 1}$  See Table 27, columns 5 and 6, and Table 25, column 3.

12662-23---4

# PART III. -DETAILED TABLES.

This division of the report contains the detailed tables for the year ended June 30, 1921. The data are almost entirely derived from official reports submitted to the Bureau of Education by the various institutions.

Table 7.—Directory of land-grant colleges, June 30, 1921.

INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

States and Territories.	Institution and location.	Date of open- ing.	President.
Alabama		. 1872	Spright Dowell, LL.D.
Arizona Arkansas	University of Arizona, Tueson University of Arkansas, Fayetteville		Rufus B. von Klein Smid, Sc. D.1 John C. Futrall, LL. D.
California	University of California, Berkeley	1869	David P. Barrows, LL. D.
Colorado	Colora to Agricultural College, Fort Collins	1879	Charles A. Lory, D. Sc.
Connecticut	Connecticut Agricultural College, Storrs	1881	Charles L. Beach, B. S.
Delaware	University of Delaware, Newark	. 1831	Walter Hullihen, Ph. D.
Florida	University of Florida, Gainesville	. 1881	Albert A. Murphree, LL. D.
Georgia,	Georgia State College of Agriculture and the Mechanic Arts, Athens.		Andrew M. Soule, LL. D.
Hawaii	! niversity of Hawaii, Honolulu	. 1908	Arthur L. Dean, Ph. D.
Idaho	I niversity of Idaho, Moscow	1892	Alfred H. Upham, Ph. D.
Illinois	University of Illinois, Urbana	. 1868	David Kinley, L.L. D.
Indiana	Purdue University, Lafayette.		Winthrop E. Stone, LL. D.
10% a	Iowa State College of Agriculture and Mechanic Arts, Ames.	1800	Raymond A. Pearson, LL. D.
Kansas	Kansas State Agricultural College, Man- hattan.	1863	Wm. Marion Jardine, LL. D.
Kentucky	University of Kentucky, Lexington	1866	Frank L. McVey, LL. D.
Louisiana	Louisiana State University and Agricul- tural and Mechanical College, Baton	1860	Thomas D. Boyd, LL, D.
	Rouge.		
Maine	I niversity of Maine, Orono	. 1868	Robert J. Aley, LL. D.
Maryland	University of Maryland, College Park		Albert F. Woods, D. Agr.
Massachusetts	Massachusetts Agricultural College, Am- herst.	1867	Kenyon L. Butterfield, LL. D.
Massachusett	Massachusetts Institute of Technology, Cambridge,	1865	Elihu Thompson, Sc. D., acting.
Michigan	Michigan Agricultural College, East Lanssing.	1857	Frank S. Kedzie, D. Sc.
Minne ota	University of Minnesota, Minneapolis	. 1851	Lotus D. Coffman, Ph. D.
Mi_stssippi	Mi. a. siphi. Vericultural and Mechanical College, A gricultural College.	1880	David C. Hull, M. Sc.
Missouri	University of Milsouri, Columbia	. 1841	Albert R. Hill, L.L. D.*
Montana	Montana State College of Agriculture and	1893	Alfred Atkinson, D. Sc.
Nebra ka	Mechanic Arts, Bozeman. University of Nebraska, Emcoln.	1871	Samuel Avery, LL, D., chancel-
			for of the university.
Nevada	University of Neyada, Reno	1871	Walter J. Clark, L.L. D.
New Hamp lare.	New Hamp hire College of Agriculture and Mechanic Art., Durh vn.	1965	Ralph D. Hetzel, L.L. D.
New Jer es	Ruter College, New Brunswick	1504	Wm. H. S. Demarest, LL. D.
New Mexico	Nest Mexico College of Agriculture and	1500	Robert W. Clothier, Ph. D.
	Mechanic Art., state College,		
New York	Cornell University, Ithaca	1868	Albert W. Smith, M. M. E., act- ing."
North Carolina .	North Carolina - tate College of Agricul- tate and Luganeering, West Raleigh	1889	Walface C. Riddick, 4.1 . D
Sorth Dakota	North Dakota Agricultural College, Agricultural College	1591	Lelward S. Keene, M. E., acting.
Oklahoma	Ohio tate University, Columbia Oktoboma Agricultural and Mechanical	1873 1891	Win. Oxley Thompson, L.L. D. Lanies Win. Cantwell, L.L. D.
Organia	College, tillwater Oregon V regiltural College, Corvalli	1864	Win Japer Kerr, LL, D.
			ded by H. L. Kent.
			vingston harrand as president.
			in I. Coulter as president.
	Gerhell Davel Enday. Be used conduct to John C. Jone	er, shorr	ded by James IC Eskridge.
the fillers, and	contract to could a roth		

Table 7.—Directory of land-grant colleges, June 30, 1921—Continued.

Institutions other than those for colored students—Continued.

States and Territories.	Institution and location.	Date of opening.	President.
Pennsylvania Porto Rico Rhode Island South Carolina	University of Porto Rico, San Juan Rhode Island State College, Kingston	1859 1903 1890 1893	John M. Thomas, LL. D. Paul G. Miller, Ph.D., chancellor, Howard Edwards, LL. D. Walter M. Riggs, LL. D.
South Dakota		1884	Willis E. Johnson, LL. D.
Tennessee Texas	University of Tennessee, Knoxville	1794 1876	Harcourt A. Morgan, LL. D. Wm. Bennett Bizzell, LL. D.
Utah Vermont	Agricultural College of Utah, Logan	1890 1801	Elmer G. Peterson, Ph. D. Guy W. Bailey, A. B.
Virginia	Virginia Agricultural and Mechanical College and Polytechnic Institute, Blacksburg.	1872	Julian A. Burruss, A. M.
Wisconsin	State College of Washington, Pullman West Virginia University, Morgantown University of Wisconsin, Madison University of Wyoming, Laramie	1892 1868 1850 1887	Ernest O. Holland, Ph. D. Frank B. Trotter, LL. D. Edward A. Birge, LL. D. Aven Nelson, Ph. D.
	INSTITUTIONS FOR COLOREI	STUD	ENTS.
Alabama	State Agricultural and Mechanical College for Negroes, Normal.	1875	T. R. Parker, acting.
Arkansas	The Agricultural, Mechanical and Normal School, 10 Pine Bluff.	1875	J. G. Ish, jr., A. B., superintend ent.
Delaware Florida	State College for Colored Students, Dover - Florida Agricultural and Mechanical Col- lege for Negroes, Tallahassee.	1892 1887	Win. C. Jason, D. D. Nathan B. Young, Litt. D.
Georgia Kentuky	Georgia State Industrial College, Savannah Kentucky Normal and Industrial Insti- tute for Colored Persons, Frankfort.	1891 1887	C. G. Wiley, LL. D. G. P. Russell, LL. D.
Louisiana	Southern University and Agricultural and Mechanical College, Baton Rouge.	1880	J. S. Clark, Ph. D.
Maryland Mississippi	Princess Anne Academy, Princess Anne Alcorn Agricultural and Mechanical College, Alcorn.	1887 1871	F. H. Kiah, principal. L. J. Rowan, Ph. D.
Missouri North Carolina	Lincoln University, Jefferson City	1866 1894	Clement Richardson. James B. Dudley, LL, D.
Oklahoma	Colored Agricultural and Normal University, Langston.	1897	J. M. Marqness.
South Carolina	State Agricultural and Mechanical College, Orangeburg.	1896	Robert S. Wilkinson, Ph. D.
Tennessee	Agricultural and Industrial State Normal School for Negroes, Nashville.	1913	W. J. Hale.
Texas	Prairie View State Normal and Industrial College, Prairie View.	1879	J. G. Osborne, M. D., principal.
Virginia	Hampton Normal and Agricultural Institute, Hampton.	1868	James E. Gregg, B. D., principal.
Virginia	Virginia Normal and Industrial Institute,   Petersburg.	1883	John M. Gandy, A. M.
West Virginia	West Virginia Collegiate Institute, Institute.	1892	John W. Davis, A. B.
-			

<sup>&</sup>lt;sup>10</sup> Formerly Branch Normal College; the name was changed during the year ended June 30, 1921.
<sup>11</sup> Resigned: succeeded by C. W. Smith.

" Resigned: succeeded by C. W. Simith.

# CHANGES IN ADMISSION REQUIREMENTS.

Changes in admission requirements have been reported from only a few institutions. These have been as follows:

Alabama Polytechnic Institute.—Beginning with the 1921–22 year, 15 units are required for admission and no students will be admitted with conditions.

University of Maryland. -Fifteen units of entrance credits and graduation from an approved secondary school are required for admission on certificate.

Massachusetts Institute of Technology.—Chemistry is made a required subject, beginning in 1922.

University of Nebraska.—College of Dentistry: The same entrance credits are required as for the college of arts and sciences, and in addition there are required 30 hours of academic work, including chemistry, 6 hours, biology, 6 hours, and English, 6 hours. Teachers' College: The same entrance credits are required as for the college of arts and sciences, except that for foreign language additional English, history, or laboratory science may be substituted.

North Carolina State College of Agriculture and Engineering.—The number of entrance credits required is increased from 12 to 14, beginning in September, 1920, and from 14 to 15, beginning in September, 1921.

Virginia Agricultural and Mechanical College and Polytechnic Institute. Students admitted with fewer than 15 units (two conditioned units are allowed) must make good the conditions in the first year of attendance.

#### IMPORTANT CHANGES IN INSTRUCTION.

Fourteen institutions reported changes in courses or methods of instruction. These were as follows:

Alabama Polytechnic Institute. Four-year courses in home economics and home demonstration leading to the B. S. degree were established, to begin with the year 1921-22.

University of Florida. -There was introduced a department of hygiene, supported by State and Federal funds.

Georgia State College of Agriculture and the Mechanic Arts. The courses for the veterinary degree and those in forestry and poultry husbandry were reorganized and expanded.

University of Hawaii. Courses were introduced in the Chinese and Japanese languages and literatures, in education, and in political science. Extension work was given in economics, education, dress design and millinery, and in agriculture.

lowa State College of Agriculture and Mechanic Arts. A non-collegiate course for roadmakers was given, as were also 12 weeks' courses for poultry keepers, bee keepers, and horticulturists.

University of Kentucky. A department of hygiene and public health, supported by State and Federal funds, was established.

University of Maine. A course in the English Bible was given. This is a study of the English Bible as a masterpiece of literature, with the main object of familiarizing the student with the content of the Bible and with the use made of it by the great masters of English literature.

University of Maryland. The college of arts and sciences was reorganized.

North Carolina State College of Agriculture and Engineering.— Courses in architecture, agricultural engineering, and business administration were added, to begin in September, 1921.

Oregon Agricultural College.—A new course in vocational education leading to the degree of bachelor of science was organized, to be offered for the first time in the year 1921–22. A new course in military science and tactics leading to the degree of bachelor of science was also organized, to be offered in 1921–22.

Agricultural and Mechanical College of Texas.—Courses in agricultural administration and agricultural engineering, leading to the degree of bachelor of science, were established.

Agricultural College of Utah.—A department of education and pedagogy was established by action of the State legislature in 1921.

Virginia Agricultural and Mechanical College and Polytechnic Institute.—A new course in commercial engineering, and instruction in citizenship, industrial relations, and physical education, were added.

CHANGES IN INSTRUCTION IN INSTITUTIONS FOR THE COLORED RACE.

Several important changes have occurred during the year in these institutions. These are as follows:

Kentucky Normal and Industrial Institute for Colored Persons.—The following new courses have been added: Shoe repairing, furniture repairing, and trade sewing.

Southern University and Agricultural and Mechanical College, Louisiana.—Courses in tailoring and shoemaking have been added. A college scientific course has been approved and will be offered. The institution carried on farm demonstration work in 10 parishes in the State. During the summer, extension work in home economics was carried on.

Alcorn Agricultural and Mechanical College, Mississippi.—The college assists in the Rosenwald school building program. The Smith-Hughes work throughout the State for the colored race is directed from the college.

Lincoln University.—The name was changed from Lincoln Institute to Lincoln University. The college course and the normal course were both extended to four years and a premedical course was added.

Tennessee Agricultural and Industrial State Normal School.—The grade work was discontinued after the year 1919–20. A two-year college course was added.

West Virginia Collegiate Institute.—By action of the State boards the secondary work of the institution is to be eliminated gradually, so that by 1927 only work of collegiate grade is to be done. The college work planned is to consist of the following units: Education, arts, agriculture, science, industrial education, home economics, engineering, and business administration.

# CHANGES IN GRADUATION REQUIRMENTS.

Only two institutions reported changes in graduation requirements. These are the following:

University of Nevada.—A required course in hygiene (two periods a week) was added for all freshmen. The curriculum of the college of arts and sciences was changed to specify in more detail the first two years of work.

University of Wisconsin.—A new curriculum was arranged for the degree of bachelor of arts, which allows no electives from professional courses, excepting courses in education for teachers. It requires a larger number of purely cultural courses than does the degree of bachelor of arts as formerly granted.

Table 8.--New buildings and additions to buildings.
INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS

Location of institution.	Buildings.	Cost.
Tucson, Ariz	New men's dormitory.	
Berkeley, Davis, and San Fran- cisco, Calif.	Additions to buildings	\$55,576
Fort Collins, Colo	New veterinary hospital and anatomy laboratory	ho, bot
Storrs, Conn	Women's building	335,000
Newark, Del	Temporary dormitories	18, 119
Ames, 10wa	mitories	295, 168
Manhattan, Kans	Wing of engineering hall	
College Park, Md	Men's dormitory, hom reconomics practice house	125,000
Amberst, Mass	Stable for cavalry unit	15,000
Cambridge, Mass	New building for department of naval architecture and .	
Minneapolls, Minn	marine engineering. New buildings	8 99, 737
Columbia, Mo	New home economics building	1 (0.004)
Lincoln, Nebr	New buildings and additions	157, 289
Reno, Nev	Education building.	100,000
,	Mines experiment station building	40,000
New Brunswick, N. J	Horticultural building	
State College, N. Mex	Addition to engineering building	
Ithaca, N. Y	Addation to girls' dormitory	
Raleigh, N. C	New buildings and remodeling	
Stillwater, Okla. Corvailis, Oreg	Women's document	202,000
Charles, Mr. C.	Additions to buildings.	451,000
State College, Pa	M cleanical laboratory	
Clemson College, S. C	Addition to engineering building	
Knowville, Tenn	Liberal arts binlding Agricultural laboratory building	
College Station, Tex	College of Medicine, laboratory building Agricultural building	75,388)
Conege Sturion, Tex	Mechanical engines,	
	Military building	
Burlington, Vt	Women's dormitory	
Black aburg, Va	A) artiment house and cottages	18,872
Pullman, Wash	Women's dorinitory:	[30] (AN)
	Pary building	51,016
Markey w. W.L.	Other building	50,372
Madison, Wis	New 1) tidings and additions Power plant	152,101
eneming myorks and a	Women's dormitors and	1:81 (83)

## INSTITUTIONS FOR COLORED PERSONS

Tallahassee, Fla Frankfort, for	Chapel, dorimitory for boys, definitory for girls . Boy i dorimitory.	\$48,500 32,188
	Model achool	1.411
Baton Roare, La	Jees, to de building, susset trade but ding, dining hall, and industrial building for teaching the blind	1.00,000
	Proof at's home and five teachers, cottages	20,000
Langston, Okla	Boys' dormitory steam laundry	50,00 <b>0</b> 23,00 <b>0</b>

TABLE 9.—Members of the instructional, extension, and experiment station staffs, not including institutions for colored students, in 1920-21.

			Women.	31	528887 54	16 24 39 5	3.5 3.5 9.0 9.0	888		
	Grand total.		Men.	30	259 87 144 067 175	<u>%%258</u>	391 391 325 325 325	253 177 139		
				<u> </u>						
Experiment station.		Мотпеп.	န္ရ	0 0017	51 c 4	1:	4.87-4			
	Exj mo stat		Men.	85	111232		28224	382		
		ਜ਼	.memoW	61	48 6 101 6	937 87 1	13 13 22 21 21	\$1 <del>2</del> 2 2 5		
	Tot		Total.		меп.	96	115 17 92 290 32	33 130 130 5	88888	824=
		r e	Women.	61 70	504	2				
9	Other extension.	Part time.	Men.	दी	24 143	- : 4	: : : :-			
ervic	Other	Full time.	Women.	ន	2.0	: : : : :	: : : :-	: : :		
In extension service.		Fi	Men.	31				: : :		
ctens	je je	Part time.	,пошо W	ត	=	1 :- 2-	1.01	C1		
In ex	nou .		Men.	30	ကက်ကိုက္ခ	4 1044	1-100	6310616		
	and	County agents.	Women.	2	214832	4 4 6 8 8		. <u>କ</u> କ୍ରିଟ		
	Agriculture and home economics.	Con	Меп.	æ	82458	98 33 57 2	8881	95 15 15		
	Agric	Agric	Full time.	Women.	12	œ-6164	4 00	8 2 X X 9	8 17 3	
		F.E	Men.	16	4274	71 89	1,08,48	2222		
		tal.	Women.	:3	27.17.27.4 30.00	∞ရ မေး	756 8 766 8 767 8 768 8	24 31 16		
		Total	меп.	#	103 76 103 103	44248	289 289 174 174	111 68 102 102		
	al.	col- ate.	Мотеп.	13	: : -67	= : : :	61	· ~		
	Total	Subcol- legiate.	Men.	ם	:::=4	s : : :	37	122		
		gate.	Women.	=	27 17 181 181 24 24 24 24 24 24 24 24 24 24 24 24 24	13 × 6	123 221 221 232 66	24 31 16		
netion.		Collegiate.	Меп.	10	25428	<b>48248</b>	25.5 25.0 25.0 167	111 102 172		
In resident instruction	er	ons.2	"Мотпеп.	<b>o</b>	25 174 3	16 3	109 109 13 40	422		
esiden	Other	divisions.	Men.	œ	62.4.3.15 13	20 33 17 17	50 114 131 90	39 19 19		
In	me :	cs.	Women.	1-	0 9 9 7 7	46 62	7 T x 6 5	X C 4 E		
ļ		omics.	Men.	9	0     0   2	11111		:0 :		
	eer-	anic s.	Women.	ï	0     - 9		i- i- i	0		
1	Engineer- ing and mechanic arts.		Men.	<del>+</del>	881113	40 17 8 8	111 65 74 44	317		
			мотеп.	**	1 : : : : : : : : : : : : : : : : : : :	<u> </u>	: :-	001		
	Agricul-	ture.1	Men.	GI	2812	\$E\$40	#8###	2282		
Institutions. For full names see Table 7.)		-	Alabama Arizona Arkansas California	Connecticut Delaware Florida Georgia Hawaii	Idaho Illinois. Indiana Iowa. Kansas	Kentucky Louisiana Maine Maryland				

I other it and Vereinary science are included except where these are distinct divisions of the institution.
2. All members of the instructional staff except those in columns 2-7 inclusive.

We berg feels instructional, extension, and experiment station stages, not including institutions for colored students, in 1920-21 -Courd. TABLE 9.

	= :		Women,	Ξ	85455	85883	Volta	23555
	Grand total.		Men.	25	58988	នួញផ្លួយវ	24 ฐกิบ	618 188 188 188 188 188 188 188 188 188
			Women.	ş	m   (0.5)	m     20	21 - 21	
	Experi- ment station.		мен.	X.	81 8 2 3	មគនិត្ត	84888	794
	- - - - -		$\mathcal{M}$ omen.	91	4 555	원벌보호하	I1-8-3	2422
	£		Men.	97	8 888	និងពង។	用名图图·3	골프육왕
		Part ime.	uomen.	5	10	G	::::=	
, je	her iston	Part time.	Men.	22	11 18		: : : : : : c	- ::::38
In extension service.	Other extension.	11 3e	Mошби.	គ		24	= = =	: : :- :
ioi s		Full time.	Меп.	<u> </u>		C1 : : : :	24	9
Hens		je.	Wonten.	<del>51</del>	2 4	0 : : : :		7     =
Inex	нош	Part time.	Men.	91	φ − ει	C   61	× 12 10 m	50 - 51 =
, –	and l ties.	Y. S.	Women.	61	= ==4	5 x 2 01 1-	on√or-	x # 1 0
	Agriculture and home economics.	County agents.	Men.	$\mathbf{z}$	2 888	518. <b>4.</b> 5	សស <b>±</b> ភិក	37878
	grie	Full time.	$\mathcal{U}$ omen,	12	F /25	55 4 20 51 51	0-3 b	86548
	~	3.5	Men.	91	12 (n 2 n	ភាពភាកាល	크트목점증	2222
		Total.	Homen.	12	44.00 61 51 61	25211	202 2	世界計算單
			$M^{ell}$	7	E8281	84848	24988	<b>营工整</b> 品度
1	Total.	Subcol- legiate.	Women.	::	- କ୍ରି	≂ (৪	:r-	± 5 5 5
	-	Self- test	Men.	2	5. 8	\$ 18 H	ននៈ នៃង	2 ភភ
		Collegiate.	$\mu_{\mathrm{omen}}$ .	Ξ	からおすり	## <u>#</u> ##	연~약 E	88883
ru- tion		Celle	жы.	10	유월발형말	중소류구요	日を負ける	클로벌없고
1117	ķ.	2	$L_{\rm officit}$	æ.	はない。	#58.40	x12 k	±88=5
In resident instruction,	A. C.	4171-11.5	Men.	,	7 7 14	<u> </u>	78 <u>8</u> 48	ASEE E
Ξ	31.5	7	Thomen.	1+	9 (28	14200	#71 A 15	원취리의
	Ноше	· 1111 ·	Mon.	9		<u> </u>	: : : : =	= = :
	25	-	$L_{\mathrm{offfedf}}$	,3	74.7	: :- :-		50 0 10 10
			Xon.	-	中海宣射	31455	a=44=	21272
	***		$_{\rm Homon}.$	07	4 - 1 - 1 - 2 - 4	we last feet	= = =	17 =
	41.127		Mett.	o i	5 14 <u>7</u> 7	14553	7777	กลลถุก
	::	For Library		- ,	Massarhus Ambers Cambert Workgan Meri osata Mississi Pi	Mostana Mostana Nobelska Novada Now Hamjohilo	New Jerest New Mette New York North Carolt, a. North Daketa	Ohio Oklahoma Oregon Pennsylvania Porto Rico.

1

<b>1289</b> 5	\$555	24	3,011
82.25 83.25 -	101 162 163 164 164 164 164 164 164 164 164 164 164	1:1:	14,172  3
-21 21	C1   C1	2 :	9
18229	%=4 <del>2</del> 2	$\mathbb{S}_{\infty}$	1,543
28~83	\2 <u>25</u> 5	#2	1,332
±ह4इर्	윤뮢주요급	취취	<del>1</del>
	0	Ç1 :	Ġ.
		9 :	379
	=	<u>y</u> -	#
	-	84.5	5.
	គ	2	35
-x-	en 2   2	ž	369
0124%	cr8=2	2112	705
김조후등등	성성중기조	29	2, 515
-02312	00 to to ± ₹	271	F8.
-855¥	-4225	នឹង	775
ខកម្ម	## R#	13.8	9, 304 1, 709
223388		627	9,304
<u>.</u>	- i i i i i i i i i i i i i i i i i i i	¢) (~	997
6 9	×α	<del>4</del> –	55
50.83	 	물성	1, 555
88 88 88 139 88			9, 105
6 <u>12</u> %	1-8 31	표워	1, 164
======= ∓88≅.			5,640
T 11-20	0 to 12 to	8 8	Ξ
	0 0		55
<u> </u>			ਲ
x x 2 8 8 8	~5888 ~5888	8 is	1,730
01-01	_ = = = = = = = = = = = = = = = = = = =	rs :	8
« ខ្ទះមន្ត		8 :: s	2, 032
Rhode Island South Carolina South Dakota Tennessee Texas	ttah	Wisconsin	Total 2, 032 96 1, 730

12662 - 23 - 5

<sup>a</sup> Does not include 17 emeritus professors, 7 lecturers, and 189 assistants.
<sup>4</sup> Does not include 24 assistants.
<sup>5</sup> Mechanic arts extension.
<sup>6</sup> Includes assistants—a total of 40 men and women.
<sup>7</sup> Includes county agents and others away from coflege, 32 men and 1 woman.

Table 10.— Members of the faculties of land-grant colleges for colored students, in 1920-21.

	Col	lege of a	griculture	and med	hanic ar	ts.				
Institutions. (For full name see Table 7.)	class	Preparatory classes or schools.  Collegiate and special classes.  Industrial classes.			All o departi		Total for the institution.			
	Men.	Мошеп.	Ven.	Wошеп.	Men.	Women.	Men.	Women.	Meth.	Women.
1	2	3	-1	5	6	;		9	10	11
Alabama Arkansas Delaware Florida Georgia Kentucky Louisianra Maryland Mississippi Missoari North Carolina Oklahoma South Carolina Tennesse Te cas. Virginia	82 (3.5) 7 6 4 × 7 × 9 2 13 8 21	10 4 4 4 10 3 9 2 17 4 14	3 12 6 9 6 2 6 3 8 10 13 13	1 4 3 12 4 2 0 2 8 12 4 3	5 4 2 10 9 10 3 5 10 5 9 5 11 27 31	5 3 1 9 3 3 1 2 4 4 5 0 4 3 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	9	10 11 5 19 15 12 14 24 14 23 10 27 48 59	10 14 20 3 12 17 5 4 4 17 7 3 13 13 23 37
West Virginia	= 10 91	96	106	1 				10	336	10

TABLE 41.—Enrollment of students in divisions of agriculture, not including institutions for colored students.

			Gradua	te and	under	graduat	Graduate and undergraduate students.	(3:					Sml	Sulveollegiate students in—	te stude	nts in—					
Institutions For full Graduate names see Table 7.3	Gradus	. The same of the	Undergr - Four-year eurrichla.	, <u> </u>	nate in		Sp veial or unclassi- lied.		Total. exchesing duplicates.		Curricula of Lor more than Lyear, excluding oreparatory.	-	Curricula of 10 days or more and less than 1 year.	Sun	Summer school.1	Extension or correspond- ence conrses.	sion or pond- ntrses.	Total, excluding duplicates.	al, ding rates.	Grand total excluding duplicates.	otal, ing ites.
	Men.	П'оптеп.	Mon.	Tromen.	ylen.	Поплеп.	Mon. Women.	Xen.	,пошо7/	Men.	Nomen.	- > \text{Ven.}	 Дошеп.	Меп.	Momen.	. n914	тошеп.	Men.	Пошеп.	Men.	Monten.
_	<b>G1</b>	::	47	1.5	9	l*	ж 		=	21	21	=	12	2	17	18	19	98	<u>=</u> 1	<b>8</b> }	83
Alabama Arizona Arkanass Californa Colorado	33	:::-:	828 829 621 839 839	1 2 3 2 1	9		8 22 28		381 123 833 369	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151 598 3	523		102 66			<b>X</b>	740 901 232	102	1, 121 123 81 81 537 601	103 1 103 2 386 12
Connecticut Delaware Pfordaa Geografia IIawaii			EEE 2012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-			- 92 E		158 283 46 46	7 14 11	48	79 185 52 447 57		145		202		129 185 233 447 57	145	287 219 320 680 103	145
Idaho. Illinois Indiana Iowa Kansas.	201 201 100	21 1-	55 55 55 55 55 55 55 55 55 55 55 55 55	-3-3-	7		:: 22.25.25 22.25.25 23.25.25		211 968 610. 255	212 25 25 1 25 25 2 25 25	27 28 38 39 89 89	85 668 3 107 3 113	- '-: '	400	55			2015 2028 2038 2038 2038 2038 2038 2038 2038	0,7	1,678 1,678 2,158 750	92 m 92 m
Kentucky Louisiana Maine Marjand Massachusetts (Amherst)	200 <b>2</b> =		1868 \$	- 3100 2			10		242E \$	±   war 15	2 Se 61 Li	76	3	821	3	515	88	103 58 81 76	21 8 8	255 200 261 247	155 8

<sup>1</sup>For couplete summer school enrollments see Table 19.
<sup>2</sup> Not including those in extension and correspondence courses—a total of 22,744 men and women.
<sup>3</sup> Not including those in extension and correspondence courses—a total of 500 men and women.

TABLE 11. Excellent to forcebuts in divisions of agriculture, not including institutions for colored students. Continued.

	otal. mg		$L_{\rm cmen}$	<b>;</b> }	16 101 103 104 104 104 104 104 104 104 104 104 104	: -5 ·	및 : 글=	<b>1</b> 5
	orated total eveluding dualicates.	-	.u.iX	31	1,945 1,945 1,946 1,946 1,946 1,946	例수라용터	12222	84868 84868
	je.	ale,	$L_{\rm comb}$	<del>-</del>	88		9   19	501
	Total.	eveloding daplicates	tt o IX	5	35.1 12.25 15.31	§^\$∃.	82.288	88.54 8.84 8.84 8.84 8.84 8.84 8.84 8.84
	Extension or	correspond-	$M_{\rm officit}$	2				805
nts in	Exten	correspond-	. u.+IX	×	100			8
Subcollegiate students in	1	chool.	$H^{\rm officin}$	2			\$	
ollegiat	,	5	Mol.	Ξ	103		H 8	170
Subc	nda of	T unit	momo W	12	103		3	- :
		more and loss than 1 year	$M^{*}\Pi$	Ξ	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	g* =	ga #71	103
	Curricula of Lot more	than I year, eveluding reparatory.	$m_{\rm ometr}$	Ξ	ź			
	Curr	cycle propa	uəŋç	22	= 32 <u>8</u>	19 ¥	8 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 : .a.a
	Potal.	e seltiding duplicates.	name $M$	=	2° 3		155	18::
	÷	dopli	$m \cdot M$	2	34638 34638	흲쿅첉뙲벍	구승원등을	충울등감꽃
Flents	Special of	nets r	пашо.Щ	s	a : : : :		# #	. · · .
nafe sti	Ţ,		$u_{\gamma M}$	,	8 <b>9</b> 2	9547	7 : '	93
oral use and undergrafuate students		Carrottael b Lan 4	$II^{\rm offfic} II$	1-				
art und	1	i e	n-W	ç	2 11 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	= ~		# T
:	the second secon	- 5 d - 6 d	it into M	15				
2	***	in the second	$u\cdot V$	-	2000	司事事門	13033	R\$ = 44
			$a_{min} H$	::		en e	4 :	1
		£.	0.47	71	and set of off off and phone of	,		
		Barrell Action		-	Methoda Mannesota Messet pr Messeta Mostera	Nebriki Nevila Nevila Nevila Nevila		Penn slyatua Penn slyatua Pento Rico Rhode Jana I

			SI	LΩ	ΤI
œm :	ec.	-1 🚉	6 155		3, 183
317 1,230 315	111	480 611	61,216 89		676 2, 560 520 11, 997 1, 996 32, 1%
20 20	C1	18	17		1,996
241 67 432		168 266	25.55	Ī	14,997
					520
					2,560
310 3		156	Ξ		
244 67 3 310 3	50	115	a In in		326 5, 807 499 1, 475
m	¢1	566	9		661
244 67 3	29		6##		5,807
			69		326
			99		5, 435
· m	-	7	138		601 5, 435
174 858		312	28	60	9 1, 267 59 17, 165
32 1 216			98		59
325 216	₹-		ចនុន	2	1, 267
			108		6
21		151	108	:	560
21			16		487
_	£ 8	153		13	14,679
			27	:	1 71
7	0	or s	125	:	751
South Dakota. 7 Tennessee Teans. 16	Utah	Virginia	Washington West Virginia	Wyoming	Total

<sup>•</sup> Including veterinary.
• Including forestry.
• Not including 18,675 men and women in all divisions in extension and correspondence courses.

Home economic: women cudents for a constitution of the confinition

-11q11	Grand total, excluding cates.	<del>-</del> 1	2522	38 ===	= 888.84 4	ន្ទនទត	4.0
-	Total, excluding du- plicates:	8	6	3 : : :2	一貫有	8	
To the second	Extension and correspondence courses.	÷1		9 :=			:
Subcollegrate students in	f.loofbs 19mmild	<del>.</del> 1	F1				:
1	Curncula of 10 days	97		8	<del>-</del> . <del>-</del> . <del>-</del> . <del>-</del> . <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	8	
7.	Curricula of one year of more, $t$	5	\$		25 E		
Find:	Total, eychiding du- plicates,	<u>×</u>	## <b>4</b> 7	89 98	무용성론품	<u>E</u> 825	
Undergraduate and grad- uste tudents.	-i-solam to hipuls Lod	=	197	· · · · · · ·	-2725	77 74	:
agraidh urate	Undergraduate in 4-year curricula.	16	: :2652	SE 97	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BAVA	:
Fa.1	(9)(nthem) 6)	3	£	i.;i*	.≠ ≘ ∕ :0	- : : :	:
-	Monton.	Ξ	하는 (조절		5.74 2 — (	:	==
	Figure 2 di mark.	=	BHAGE	83344	7 1 1 1 1 1 1	를 등 분기로 기계하는 기계하는 기계하는 기계하는 기계하는 기계하는 기계하는 기계하는	Ē
	Total, ezcinda zəles- plicales,	==	16 V	. i :			
1	sales percovarianced	Ξ					
-	A ode a cunitie.	10	70				
	shotter come.	÷				- : : :	
	and the following of	,	2 7 7 1	***			
	E 1	1 -			* ***	11.	
	Motor and Market	ψ	45.		7. 7 1		
-	1111	÷	. 14 . 14	٠			
	Part of W	***	· · · · -		1.74		-
	4.	::			*	1.11.	
						• .	ì
						:	
		-		County Deleva Flora 1. Oren 1.	Ith. Ill. n. Dwn.	Kenterky Louister March Maryler (	
				-			

413 404 307 102	410 46 65 48 19	324 113 340 203	589 901 61	112 218 218 171 76	210 174 • 276 28	9,149
61	194 25	39 46	758	47 78 32	38	1,971
			758			808
		12:			88	343
61 13	25 25	39		78	=	357
∞ ∞	188	29	£	47		462
413 343 294 94	216 21 65 65 48 19	285 67 340 188	555 143 33 61	65 140 139 76	199 136 276 28	71,178
26	200	15	3 5	17	440	312
409 306 286 91	216 19 65 48 16	270 66 340 165	495 138 7 33 58	65 123 115 8 75	196 132 13 259 23	6,759
3.8	m	00		64	3	127
24 12	1 2	12 1 15	5	: : : : : : : : : : : : : : : : : : : :	1.1.	165
1,396 1,396 1,269 259 259	677 186 263 299 49	1,674 431 285 1,704 267	8, 186 75 75 184 446	176 222 1,209 1325 178	514 361 918 11,325 63	39, 279
168	130	* 229 53	6,700	82 230 230	19 569 33	310,022
			6,700		478	7,178
		9	65 ×		22	320
: : :- :	130	113		145	19	870
167		3 110 57 57 53	69	230 83	61	31,654
24 12	1 10	12	2		11 3	153
548 1,396 255 1,041 215	251 253 253 254 49	1,674 383 57 1,704 214	658 1,486 46 481 496	94 199 999 178	514 312 349 1,272 63	28,912
° 20	35 35 8 8	5 1 8	38 2	E 47	81 9	12 631
19 19 12	3 3	12 15	63	- : :-	1 3	144
548 1,351 233 1,041 208	547 137 256 6 294 49	1,656 367 367 1,704 196	617 1, 431 46 182 406	94 161 945 75	9 508 399 340 1,246 54	27, 86:1
30	# III	91	-21	374	98-8	11 451 27
Michigan Minnesota 30 Mississippi Mississippi Montana 7	Nebraska Nevada New Hampshire New Jersey New Mexico	New York. North Carolina North Dakota. Ohio.	Oregon Pennsylvania Porto Rico. Rhode Island South Carolina.	South Dakola. Tennessee. Texas. Ush. Vermont.	Virginia 6 Washington 3 Washington 1 Wiscuryirginia 1 Wiscursia 28 Wyoming	Total

<sup>1</sup> Excluding preparatory students.
<sup>2</sup> See also Table 19 for complete data.

of your woman included.

You for including those in extension and correspondence courses.

Five women included.

Three of these were in curricula of less than 4 years' duration.

In curricula of less than 4 years' duration.

One of these were in curricula of less than 4 years' duration.

Thirty of these were in curricula of less than 4 years' duration.

Eight of these were in curricula of less than 4 years' duration.

Eight of these were in curricula of less than 4 years' duration.

Six women included.

the second of the second decided and their their of Tables 11 and 11, not including institutions for colored students

1 Characters professional and an interstingen

Enleaders of the fine of the control of the control

Cot of, Ame	$\eta$ omen.	÷;	8858 85 85 85 85 85 85 85 85 85 85 85 85	B 25 15	Z § X B Z	등학원을 R
orand for il excluding duplicate	$M^{\mathrm{eff}}$	31	84688 8	의론병론(2	권 <u>취</u> 고질등	FRAE E
100	П. ониси:	5	를 다는 말	EE -8	= . [9 €	£ ± =
Total, excluding duplicates	Жеп.	50	/ .4 <u>/</u> =	E \$ \$ 2	7 . ; \$ =	हु धिक
on of	Women.	2	: := : :	. जु. । इ	2	皇海市
Extension of corre-pond- ence contses	Men	ž		1 2 21	G	Z ===
ner A 1	Women.	12	室 汽车	10 Sign	5 11 17	2 18 1
Summer school 1	Men.	9	9 [3 5 ]	79 (2)	9	= 14
enta Gales Contr.	$\mu$ omen	垃			7	
Curricula of 10 days to 1 year.	$M^{(H)}$	Ξ	i i i i i i i i i i i i i i i i i i i			
Currenta of Lyen or more, ex- inching pre- paratory,	"Дописи"	≘	11.55		E     E	
	ль К	22	看		* :	
Total, evelu fing duplicates,	лі шо И	Ξ	\$155 <u>2</u> 5		RESER	ARZĘ R
-	ης.	Ξ	32898	77257	<b>#5235</b>	### <u>#</u>
Special of States	лано Д	5.	(PAMA)	1 : ::5 = 1   45	#921199 #211119	22.23 21.23
	Men.,	,	25555 [43]	F 1149	2725B	
are m -		i -			44.15	
7	пэшо М	12		1- g = 11	电弧线电阻	7457 E
Underze Pourse ar	Meth	-			4 44音音点	
***	-и што W	**		1 19	- 2 / =1-	13 C 2 C 2
	74en	21	~ /		- 11-64	are "A "I I a are
Broms - Eddi OAE			e ia Jejia	Action of the control	distriction of the control of the co	Kerry Musical Massachusers Massachusers Cen- bruke

6, 126 498 2, 044 231	2,744 288 138 1,125	1, 594 442 229 2, 137 439	1, 331 1, 508 954 8	239 165 42 596 610	624 786 3,732 1,074	48, 193
8,226 8726 1,947 1,947	2, 605 150 240 442 159	2, 438 328 3, 735 436	1,601 1,084 351 45 66	278 1, 157 30 756 381	27 560 652 3,777 430	55, 422
2,716 494 49 124	760 103 994 28	SS8 442 172 263	83.8	108 8 515 378 378	261 172 885	16,868
2,947 611 30 87	323 9 154 131	703 278 154	208	79 628 18 575 19	149 70 266	12, 159
2,595 10 49	82. 33			3 8 2N4	1143	4,813
2, 28 8	91			629 358	30	4, 802
484	127 103 440	888 442 158 239	803	103 42 188 378	418 172 300	10,673
198	26 9 119	703 72 76 76	208	56 189 19	119 56 52	4,285
			514	C1	99	626
		40	513	14	9	688
121	400	14	4	<del></del>		82
94 518	227	206 38 16	98		I I I	2,360
3, 410 4 1, 995 107	2, 199 185 138 131 111	706 57 2, 137 176	1,508 1,508 151 8	131 157 81 265	624 419 3,560 189	31,676
25 5,279 268 1,917 52	2, 400 1141 240 288 288 288	1,735 172 115 115 3,735 298	873 1,084 143 45 57	117 528 12 181 396	27 558 609 3, 707 164	43,400
260	303	o 10 12	148	61 46 17	13 54 64	1,810
225	147 34 7	53 1	126 15 7 4	41 26 2	36 £46	1,673
23	36	10	123	14 11	88	1,649
98		133	31	36 45 7	25	1,734
2,993 1,944 106	1,705 149 133 131 131	700 47 2,041 120	343 1, 492 26 7	59 107 107 218	2, S14 123	26,081
4,542 205 1,800 46	2,097 105 232 286 286 28	1,667 160 90 3,475 3,238	747 1,014 105 39 39 15	64 438 12 145 370	27 464 576 3,000	35, 490
128	155 9 1	£ ~	11 11	31	18 18 28 2	1,850
426 9 117 6	156	183	133 64	8 4 5 II	94 17 466 1	2,369
Michigan. Minnesota. 4: Missistipil. Missouri.	Nebraska Nevada New Hampshire New Jersey New Mexico	New York North Carolina. North Dakota Ohio	Oregon Pennsylvania Porto Rico Rhode Island South Carolina	South Dakota Tennessee Texas. Utah Vermont.	Virginia. Washington West Virginia. Wisconsin.	Total 2, 369

4 Not including 22,744 in extension and correspondence courses.
5 Not including 4,544 men and women in extension and correspondence courses.

Por complete summer school enrollments, see Table 19.
 Including 965 in professional courses.
 Including 129 in professional courses.

TABLE 14:-Exalment of stainnts, not totals of Tables II, 12, and 15, not including institutions for colored students.

	otal. ing ites.	Women.	81	25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	95555 5555 5555 5555 5555 5555 5555 55	2, 335 1, 211 1, 109	E325	331 50 430 498 498
	Grand total eveluding duplicates.	Men.	31	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	84 14 14 14 14 14 14 14 14 14 14 14 14 14	715 E S S S S S S S S S S S S S S S S S S	1, 139 1, 531 1, 531	23.35. 1.005. 1.005. 1.005.
	al. ding ates.	Homen•	71	8 8 EV	25553	4 : 528 528 528	3.28	191 3, 176 494
	Total, eveluding duplicates.	жеп.	9	3 2 4 8	3HZ PE	38738	8888	510 4,377 640
	non or yond- urses.	"Коппеп.	2	12	82 8	#	<u> </u>	2, 395 10
uts in-	Extension or corresponds ence courses.	жен.	Z		84 8	5.5	१ विष	98
e stude	Summer school. <sup>1</sup>	Momen.	12	5 2 5 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	12.5	355	9	3
Subcollegiate students in-	Summer School.4	Деп.	16	9 5 5 4	2.58	258	p :2	21 : : : : : : : : : : : : : : : : : : :
Sub	Curricula of 10 days to 1 year.	Women.	:3	3 = 1	8 12	:	8	8
		Мев.	Ξ		£28\$8	品資戶登貨	5 4	E
	Curricula of Lycar or more, evs- clu ling pre- paratory.	Women.	Ξ	ing ing		£ 22		81 12
1		мен.	24	음 (위송) (기의 (주	4 [23]	an [출청	8483	E 35
	Total, e veluding duplicates.	Momen.	Ξ	48848 4	GE   E 7	HEZ43	<u> </u>	8. g & E.
udents	ann T	216п.	2	5978E	493113	45.00 45.00	743 <u>H</u>	3, 3.4, 1, 176 6, 375 1, 193
uale st		Tromen	<b>3</b> .	음박출작	1	25128	8293	PART
Total E		ден,	,	# <u>2</u> 438	h 148	<u> 557733</u>	8524	2784
o by co. professoral, and graduate students		H one ir.	1-	3 1 42		16 = 12 1441-1-		6 : 7 :
\$		Деп.	9			1946年 1284日		이 :: [7] 참보육합
	Unibereral biane of	.пчию //	.0			-1		ಣೆ
1 2	± 1.8	$\pi : K$	-	22730	医型野乳点 。	34232	3242	
-		Homen.	::				200	
		.1101/	51		1 7	n Maghi Turk		#356 N
							Kertrickt. Lodistand. Material Marketter Marglat 1	Camber Cambridge Michael Straight Minnesota Mississippa
					Polymers Professional Professional	Disher Hiller Hiller Hiller Katsa	Kentha Louista Manch Maryla Masael	Michael Minnes Minnes Mississi

# 00 00 m C	1212110101	#12863	on io → rono	8 B:2 I I	० च ।	- 1
2,174 278 3,028 331 200	1, 177 55 2, 351 442 312	2, 283 646 1, 928 2, 922 954	83.1 37.3 45.	SEE 138	64, 165 944	57, 847
4, 220 601 4, 093 384 682	981 233 5, 169 1, 196	6, 030 1, 074 3, 212 12, 575 457	287 993 689 1,606 2,292	1, 276 690 1, 021 1, 511 2, 172	66,318	119, 794
62 77 612 128	1,002 2,2 1,340 412 15S	278 872 872 1, 259 803	155 72 45	767 376 55 10 7.77	189 727	20, 737
601 195 866 31 46	295 1, 072 423 496	303 393 1, 065 9, 203 237	320 405 711 656	946 52 168 266 718	88	36, 295
49	1929	1, 258	6.3	284	410	6, 103
35	33.	9, 100	628	358	154	15, 158
56 127 103	440 1,303 442 139	310 803	103 45	188 374 55 55 456	183 263	11, 737
88 9	820 73 73 42	122 179 237	287 56 328	159 115 115	75	5, 717
13 25	8 8 9	314	99	2 10	o 12	1,410
213 355 22	267 255 197	83 7 513 103	11.82.21	50 266 67	448	7, 174
379	8 4	39	47.	75		1,302
353 170 441 46	131 296 257	220 264 373	133 326 190	67.7	102	8,717
2, 112 2, 201 2, 416 208 209	1, 108 1, 108	2, 280 368 1, 056 1,653 1,613	69 193 301	220 343 841 556	3, 977 217	37, 784
3, 619 3, 227 3, 227 636 636	4,923 101 173 251	5, 727 681 2, 177 3, 372	281 714 284 895 1,636	638 638 1, 215 1, 169	5, 692 266	84, 597
223	63	208 10 20 20 20 20	3 61 64	39	52	2,180
8228	61 11 12	97 131 69 7	8 114 104 263	B.4 ≥ 2	128 61	3, 514
36		10	= = =	2	48	1,617
= :	e : : : : : : : : : : : : : : : : : : :	77 219 31	36 45	181	165	2, 332
2, 042 197 2, 526 201 201	179 1, 075 11.	2, 184 289 846 1, 637 26	65 124 233	294 294 793 520	3, 225	32, 971
3,468 3,89 3,192 275 604	4, 102 727 127	5, 467 574 1, 915 2, 980 182	270 709 738 1,350	366 610 658 1, 139 1, 062	<b>4,</b> 753	76, 712
6448 € ± 185 € ± 185	69	8 II 8	- : : : :	31 45 18	0 <del>1</del> 0	2, 117
151 161 140 140	8,988,0	183 103 103	2 S S	3728	646	3, 973
Missouri Montana Nebraska Nevada New Hampshire	New Jersey. New Mevico. New York. North Carolina. North Dakota.	Ohio Oklahoma Oregon Pennsylvania Porto Rico	Rhode Island. South Carolina. South Dakota. Tennessee. Texas.	Utah Vermont Virginia Washington West Virginia	Wiseonsin	Total 3, 973 2

1 For complete summer school enrollments, see Table 19.

4 Including 45.5 in professional courses.

8 Including 129 in professional courses.

4 Not including 129 those in extension and correspondence courses—a total of 22,744 men and women.

5 Not including 4.514 men and women in extension and correspondence courses.

6 Not including 4.514 men and overseonal decreases of Not including 4.514 men and overseonal and correspondence courses.

TABLE V. Foregor's stobats in agriculture, classified according to the line of specialization, not including institutions for colored students.

is a second seco	42 H
	40 je j
1	
LeioT & Sundy co En teleficial Have grade to	24 22
Total   Tota	
and the state of t	3
National Jaiot 31 % % % % % % % % % % % % % % % % % %	
집 유 및 -ubertO : : : : : : : : : : : : : : : : :	
and the state of t	i i i i i i
some and the least thought the second this second	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 oc
	1 140
ğ -ulanı z	
. 'Sale _ = = :::: = := ::::::::::::::::::::::	-   Lo
Tabut   Janot   5   80   6   5   6   7   1   1   1   1   1   1   1   1   1	::::::::::::::::::::::::::::::::::::::
So want teacher and a label to a some some is a	12 4
The state of the s	
	:→ :
A Superior of the superior of	·
1	•
and the second of the second o	.~-
트로를 quion a 은행 이 그 를 연구하는 기를 받은 등 인	
	: : :
	S S S S S S S S S S S S S S S S S S S
Instruction Instru	Nevali. New Hampshre New Jorsey. New Mexico.

192 35 12 155 16	100 152 7 9 9	22 22 23 11	2 985 57 E	2,462
946 200 89 853 148	645 662 31 49 288	66 144 126 221 64	153 343. 146 409 13	15, 434
177	8g 5	13 21 1	57	782
865 126 745	212 49 237	841 144 158 158	343 106 409	8, 244
2 2 91		::3::		287
57	31	363	31	2,597
15		9		122
81 108 4		12		550
: :- : :			9	16
i				8
			2.2	39
			. 63	69
m 🗢 🗎	11111			19
90			i i- i i	37
0.0	28	67	12.61	191
40	12: 28:		1 8 : :	447
: : : : :	6 2 : :			15
	88			391
	8 23		1 20	116
	8 8		e 2	230
111 2	37	0.00	39	430
10	108		41 12	1, 167
	13	13	134	191
-	12 : 2		G 4 9	449
	: : : : :	: : : : : : : : : : : : : : : : : : :	m	8
		122	e : :	504
100	9 6 10	2 3	21 (0.3)	242
5.	559 45 10	9	91	926
				:
lina ota	lia.	ota	1	
New York. 21 North Carolina. 21 North Dakota. 5 Ohio. Oklahoma.	Oregon, 539  Pennsylvania, 45  Porto Rive.   P  Rhode Island.   10	South Dakota. Tennessee. 10 Texas. 10 Utah.	Virginia 16 Washington 9 Waset Virginia 9 Wiscousin Wyoming	Total926
ZZZOO	Orrew	SETDY	>>>>	ı

Including dairy husbandry.
 Including dairy husbandry and poultry husbandry.
 A number of special students included.

TABLE 16.—Foreyest stolents in engineering, classified according to the line of specialization, not including institutions for colored students.

							<i>'</i>		
	į	(Satembert)	ş	\$ 5 8 5 ±	15 5 0 -	9 151 122 111 38	37 28 15	513	8 <u>8</u> 855
	Total.	Total.	31	52 195 195 195 195	253 153 163 153 153 153 153 153 153 153 153 153 15	11,739 1,739 1,787 1,068	354 378 106	3,094	549 1,273 1,255 1,010 215
	sified iscel- aus.	cita luates.	151	-::::		06 84 m	<b>#</b> 6	138	21
	Unclassified and miscel- lancous.	Total.	07	3 10s	12	89 39	888	37.	25 E E E
		Graduates.	19			11.		17	
	Architec- tural.	JeioT	$\mathbf{z}$			139		125	E 2
	ral.	(satenheri)	12	: : : : -				13	91
	General.	Total.	91	<u> </u>	98		17	31	ន
	ary.	(Seleni eli)	:2	101		- : : :		21	
	Sanitary.	.letoT	Ξ			2		2	
	ical.	etraduates.	=	71=		182	5.21	93	4 8 EE 12 12 12 12 12 12 12 12 12 12 12 12 12
	Chemical,	Total.	2	48	S 21	252	12.12	22	원을 [7=
	Textile,	(səqnates)	=						
Ì	Text	Total.	10					:	
	: :	sappupate.	5	29 1		40 NO	9	13	92 =
	Minung.	JeioT	x	267		82 ELE		139	300
	Mechan- ical.	(Enduates:	1-	के अधिभ	70	39. 15.	원교조의	121	£ = -110 = 73
	Mecha real.	Tetal	9	318 e 318	# % I	16 450 631 227	ឧទ្ធន	3	35,25
	rical.	" omitputi)	13	§1−1- 8	933	학육음력됨	မရွင	R	2354F
	Electrical	JetoT	-	842 1	\$ 50 m	8.65 5 8 E	무단되	515	\$ 5 5 5 7 \$ 5 5 5 7
	CIVIL.	) in that ( )	::	1-10 7 / 2	=	-6835	1 = 71 <u>25</u> 25	21	왕호주로는
	đ	Total	21	V용크립트	8872	8138513	āžā	Ĩ,	西哥四省岛
		Instruction Perfollments	-	Mabama Mresa Visitasi Chird	Omnecticu' Delaware Delaware Gertia	daho. Hinvis Indiana Cwn.	Kentu-ky Louishaa Manie Maryland Maryland	(Cambridge	Michiran Minnesora Massasph Massaph Mass ur Montana
		F-4			Decin Please Haw	Idak Illin Inda Iwe Kan	Ken Lon Man	(1)	Mich Min Miss Mon Mon

28 115 26 49 7	210 37 6 6 161 15	48 234 1 18 58	9 68 57 57	25 115 125 127 127	۱¤
					3,03]
548 172 259 291 49	1,668 367 56 1,416 196	755 1, 434 46 182 395	94 165 835 178 478	319 341 1, 186 54	27, 451
- : : : : :	:::=:	36	5	2	233
33333	1 1	25 181 78 248	29	44 8 E	3, 248
		10			57
30	62	<b>a</b>	94		588
	122			C)	58
	83 196				693
					4
		6			36
1 7 7 19	21	013 130	12 12	ຕສ	383
18	195	22 151 15 15	16 110 45	18 35 173	2,860
		: : : : : =	61		13
		82	75		36
7		25		614083	203
52	150	158	22	2888	1,788
4972	159 8 4 43	15 50 1 1 18	13	012g1	826
825 25 25 25 25 25	1,309 110 20 355	212 259 7 30 20	155 129 129	219 219 219	6,988
21 :21 6 8	33: 11:	73	40884	35.7.4	678
218 82 33 10	339	227 450 40 40	41 277 80 181	122 110 361	6, 292
10 2 3	61 15 31	112 21 21 5	24 21 77	22-12	622
156 18 50	377 102 27 217	153 183 11 19 52	215 212 38 73	32 69 250 8	4,880
Nebraska Nevada New Hampshire New Hessy New Mexico	New York. North Carolina. North Dakota. Ohio.	Oregon Pennsylvania. Porto Rico. Rhode Island. South Carolina.	South Dakota. Tennessee. Tennesser Vernont	Washington West Virginia Wisconsin Wyoming	Total

<sup>1</sup> Including a number of special students.

Table 17. -Folly statents in dickions other than those of Tables 15 and 16, classified according to the line of specialization, not including institution.

otal.	Graduates.	e e	52222	86462	7,10 35,8 28,8 28,8	<u> 2392</u>	25 530 210 210 254 111
Grand total	Total.	5	1,010 1,05 121,0	89 <b>2</b> 88	1,012,01 8.012,8.8.8	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	84.7.4 84.7.4 84.7.4 84.1 84.1
l of hivi- ev- home nics.	Graduates.	ñ	35 35 13, 119	유독활동의	85628	Erzg	2 g=
Total of other divisions, eveluding home economics.	Total.	31	25953	######################################	\$8 <b>9</b> ₹8	8988	
	Graduates.	<u> </u>			<u> </u>		1-
Unclassified and mis- cellaneous.	Total.	95		1 1 1 2	3 3		191 191
Architee-	Graduates.	2	21		<u> </u>		6
Arch	Total.	ž	8 ! ! !				5
Education.	Graduates.	2		1-	78	3 is	<u> </u>
	Total.	92	3	178	<u> </u>	3 8	- : : : : : : : : : : : : : : : : : : :
Medicine Pharmacy. Dentistry.	Graduates.	3			- 15 H		
Den	Total.	Ξ			a li		×0+
rmacy	.settuates.	<u>=</u>	e1 : : : : : : : : : : : : : : : : : : :		A=		
Til.	Total.	21	9 : : : :		g4		
lieine.	.estenber()	Ξ			<u> </u>		251
Ne	Total.	2	9 9			===13	3
Law.	.solanhani)	a 			22		
	,fr30f	L	8 8		34	74 3	- 12 - 12
Commerce.	Grahmles.			A I	3		
Con	Total	ψ			1	2072	
Arts an I	.galutifari-)	13	724 <u>2</u> 1	1	- 1		: ~
	.futoT		ādaķā.	52443	35747		14 1213
H-me economics	sapinja 25	::2				A Thines	. 1415
	.lato t	21	7 1 2	314 157 1 1	note in the second of the seco	± 127	2 A
Institutions		-	Maintena Vincensia Vincensia Cultioniaa Colonado	Connected it Delaware Florida Georgia Hawan	Idaho Ilhnosa Indana Iowa Kaban	Kentucky Lout tata Maine Maryland	Massachti sets Amberst ( amberste Machigan Mintesota Massætpi

rece-		01-800	N#8	010112-9	၂ ငယ	C3
527 59 536 46 121	121 14 96° 98° 53	52 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37 124 43 111 141	72 132 132 121 216	896 19	13, 232
5,122 607 5,283 546 805	857 129 727 727 334	5. 4.4. 88.58.88	335 709 348 971 1,261	545 904 658 1,985 1,582	6, 197 340	101, 116
35 25 25 25 25 25 25 25 25 25 25 25 25 25	12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60 11 19 19 19	13 13 101	21 92 5 119 177	639	6, 833
3,345 159 4,252 315 365	2,351 160 128	4, 351 860 131	253 253 2545	209 588 1,059 964	4,651 250	52,889
26	282	1 1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	16	55	380
233 31 201	27 160 23	27 12 165	\$ <b>2</b>		427	2,276
	30	6	¢1			65
	117	59	= : : :	ଞ		513
166	ري.	103	-		3	618
550	15	612	es		48	2,897
6		61	30			155
139		210	65			1,051
17.	0	9 ∞	=	4	ಣ	123
12	4	58	47	35	8	929
4 <del>2</del> 49	46	6 o	12:	36	25	290
104 223	41 279	229	19	103	161	2, 275
33	9	5 5 5 5			83	344
196	119	172 64 57	7		143	2,055
28 5 40		115	::-::	2	132	722
159 65 732		367 703 203 203	554		1,320	7,789
145 302 24 58	303	82 e 82 o	228	. 58 119 120	399	4,017
2,705 63 2,930 315 365	376 12 1,845	2,900 60 107 74	303 838	209 -485 1,030 1,030	2,740	35, 635
12 15 15 13	61	2882	ပေသ ပ	61 8 9 9	46	968
286 218 65 218 65	390 390 66	310 165 495 138	52 173	15 13 13 13 13 13 13	251	3,812
Missouri Nontana Nobraska Novada New Hampshire	New Jersey New Mexico New York. North Carolina	Ohio	Rhode Island South Carolina South Dakola Tennessee Texas.	Utah. Vermont Virginia Washington. West Virginia	Wlseonsin	Total 6, 812

Including a number of special students.
 Pre-medical.

<sup>1</sup> Baccalaureate degree or degree in medicine.
<sup>2</sup> Not including 1,094 in professional courses.

TABLE 18. Recolled as by concression by goods in land-grant colleges for the colored race—Number of degrees conferred.

		Number of degrees conferred.	21	19 L. 1. 6 B. S. 1 A. B.	12 E S. S. 19 E S. 75 E	6 B. S. (3 A. B. (37 L. L. 5 B. S.	1 A. B.	118
1	rotu. nent.	M omen.	3.0 30	19251313	SEESE	88 8 8 <b>8</b>	£7	1,897
	orana total enrollment.	$\Lambda$ en.	17	三四名西哥	818F	등중 중 교명	일습	65 1,630 6,897
		. Tomos	9		្រុក [	1. in 'a	_	12
.:	iate.	Junior.	ig.	17.71	12	2 : =	.7	4
trade	Collegiate.	sobponer.	21	: : : : : : : : : : : : : : : : : : : :	82 2	28 * 88	es 8	3
s by		Freshman.	53	아플 물13	142 14	<b>日報 岩 28日</b>	23	98
lment		Zine to twelve.	31	다음다£월	82538	az a aa	88	7
Enrollments by grades.	Grades.	Seven to eight.	21	RERRE	트롤창립당	Ev H	9 : :	200-1,042-1,431-3,841
	- 3	tyrs or auto	97	EB-82	显著 图盖	<u>ā</u> 4		210,1
		Millinery.	2	<b>5</b> =	518 °	11114	: 5	ĝ,
		Zmsing.	X.	n   p	E 187	1 2 8 2	ŝ	2
	_	.anirofonia.l	12	9 = 21-	254	1 2 5		
		('ooking.	9	25 ± 5 ±	13253W	異音の名	1:1:	1,842
		.ani wes	:3	មន្តនន្តន	78552	夏夏 38	1:3	156 2 102 1,812 1,173
, i		Plastering.	Ξ	i   = -5;	<u> </u>	18 F 1	= .	1.4
Enrollment by courses.		Tailoring.	=	គនៈ ្ន	ā <u>4</u>	\$ 1 % \$ \$ \$	ā	74.55
by c		тапераны эптеН	21		<b>'</b> :	Ē,		$\mathcal{E}_{i}$
Hell		tammet.	Ξ	n nan	/	4 =	4.5	2
Hora		tampun, j	2	or ne	$\cdot \circ = \not\preceq_1$	<u> </u>	1 *	7
=		am widered	±.	11	5	1 3 3	===	
		autidatizhed H	,	, ,	Ž,	2 1	p=0	
		Broommaking	1-			$t_{1}=-\tilde{\varepsilon}^{-1}$		
		fingennant	-	-	4 34	$\tilde{\gamma} = \hat{\zeta}_1 \leq \underline{\zeta}_2$		5
		anilhas valli		1 *** =	1575	1 2 1 00	. ·	$\overline{Z}_{i}$
		$\operatorname{qud} - \operatorname{unita} B$	-	1.11	1 =1	11.	7, .,	1
		nu dre i	::	*******		* * * * * * * * * * * * * * * * * * *	13	
		Apriloutida	91		1.11.1	1 2 10 10 10 100 100 100 100 100 100 100	11.	7
		English Tank	-	Vision Annual Control of Control	Kontra Kr Louisako Marylusi Mississili Massolli	Sorth Carles Oklas nos South Carles Fennesser Fexas	Virginia. West Virginia	1 T T T T T T T T T T T T T T T T T T T

Table 19.—Students in preparatory departments, summer schools, and military in-struction—Libraries—Acres of land.

#### INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

		Studer	nts enrol	led in—		Lib	rary,	Acres	of land
Institutions. (For full names see Table 7.)	Prepar depart	atory ment.		er school 1920.	Mili-			in far	m and unds.
Table 1.)	Men.	Wo- men.	Men.	Wo- men.	tary instruc- tion.	Bound volumes.	Pamphlets.	Total.	Under eulti- vation.
1	2	3	4	5	6	7	8	9	10
Alabama	0 0 0 0	0 0 0 0	312 51 193 1,334 71	192 128 315 3, 894 138	648 140 244 1,610	31, 000 34, 296 33, 000 505, 000 47, 823	5, 000 6, 200 12, 500 186, 000 30, 000	330 528 543 1, 175 1, 818	160 404 350 897 480
Connecticut Delaware Florida Georgia Hawaii	0 0 0 0	0 0 0 0	9 236 266	158 507 800	135 222 317 456 91	16, 640 27, 700 37, 000 56, 000 28, 416	2,000 6,700 32,500 58,000 61,226	1, 696 277 604 987 186	300 200 250 250 98
Idaho Illinois Indiana Iowa Kansas	0 0 0 0	0 0 0 0 0	78 891 19 695 259	63 190 21 393 315	290 2, 476 1, 427 1, 311 811	48,000 456,503 54,000 85,246 70,500	8, 500 52, 461 3, 000 40, 000 10, 000	340 1, 958 692 1, 356 1, 136	300 1, 708 600 763
Kentucky Louisiana Maine Maryland Massachusetts:	0 0 0 0	0 0 0 0	171 253 78 46	145 332 51 162	470 411 532 238	42, 921 51, 117 70, 000 30, 000	3, 000 21, 000 7, 000	265 1, 492 473 286	200 175
Amherst	0 105 0 0	0 0 0 0	172 1, 233 207 1, 178 198	150 (1) 67 847 484	225 1, 131 383 1, 971 718	64, 765 145, 654 41, 822 367, 250 42, 328	53, 100 10, 140 50, 000 22, 526	643 50 1, 340 4, 917 2, 271	400 0 1,000 1,783 600
Missouri Montana Nebraska Nevada New Hampshire	0 0 0 0	0 0 0 0	84 325 9	56 771 103	1, 567 180 978 170 240	253, 163 23, 125 154, 000 35, 800 42, 587	9, 000 14, 800	893 997 369 338 505	700 760 250 263 145
New Jersey New Mexico New York North Carolina North Dakota	92 81 0 0 106	0 25 0 0 75	119 820 73 132	1, 303 112 170	386 172 1, 829 646 238	113, 000 19, 000 2 655, 086 10, 429 32, 640	15, 000 45, 360 3, 694	424 800 1,660 190 943	225 150 600 400 100
Ohio Oklahoma Oregon Penusylvania Porto Rico	0 55 0 0 317	0 72 0 0 351	590 122 179 305 237	519 239 310 1, 035 803	2, 216 361 1, 127 1, 184 404	221, 956 35, 816 57, 071 78, 000 8, 200	16, 177 184, 061 25, 000 5, 000	800 1,000 353 748 280	500 400 259 548 150
Rhode Island South Carolina South Dakota Tennessee Texas	0 0 56 0 0	$egin{pmatrix} 0 & 0 & 0 \\ 12 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$	229 56 1,310	5 103	186 726 367 363 973	23, 000 28, 429 25, 000 51, 765 19, 475	5,000 6,500 93,828 29,500	169 42, 360 800 1, 682 2, 692	3 140 450 1, 252 850
Utah. Vermont. Virginia. Washington. West Virginia.	0 0 0 208 0	0 0 78 0	159 35 310 174 200	188 407 213 439	225 260 640 435 586	31, 561 107, 236 35, 000 80, 125 76, 000	47, 117 39, 000 90, 000 251, 635 16, 000	187 460 659 1,003 1,676	150 409 913 600
Wisconsin	0 84	0 71	1, 614 52	1, 972 300	1, 463 145	335, 500 18, 000	73, 000	928 1, 172	500 180
Total	1, 134	684	15, 384	19, 500	34, 657	4, 990, 948	1, 773, 025	49, 751	21, 812

 $<sup>^{1}</sup>$  Included in preceding column.  $^{2}$  Includes bound volumes and bound pamphlets.

Includes 80 acres of leased land.
 Includes branch experiment stations,

Table 19.—Students in preparatory departments, summer schools, and military instruction—Libraries—Acres of land—Continued.

		Studer	nts enrol	led in—		Lib	rary.	Acres	of Land
Institutions. (For full names see Table 7.)	Prepa depart	ratory .ment.	Summe in 1	r sehool 920.	Mili-	Bound		In far	in ånd inds,
	Men.	Wo- men.	Men.	Wo- men.	instruc-	volumes.	Pamphlets.	Total.	Under culti- vation.
1	2	3	4	5	6	7	8	9	10
Alabama	111	167	_			10, 000 150	3,000	182 20	90
Delaware	20 125 183	17 209 65	20	53 217	54 95 223	100 4, 500 709	3, 000 - 600	210 250 86	200 150 51
Kentucky Louisiana	68 150	150 180	15 23	100 96	100	2, 001 1, 513	500 600	300 500 417	158 240 85
Maryland. Mississippl. Missouri.	149 186	88 215	21	77		550 1, (890 4, (890	1, 600 1, 000	1,000	360 35
North Carolina Oklahoma South Carolina	366 178 272	239 315	30 87 15	335 462 235	310	3, 000 250 2, 500	61, 000 125 3, 000	103 319 130 170	\$5 257 90 100
Tennessee	315 226	303 350	59 220	592 394	0	1, 750 1, 222	775	1, 435	300
Virginia West Virginia	139 110	$\frac{77}{124}$	98 20	442 314	627	41,612	19, 500 10, 000	1, 00%	620 45
Total	2,658	2, 499	622	3,317	1, 409	81,878	100,005	5,991	2, 806
Grand total	3, 792	3, 183	16, 006	22, 817	36, 066	5, 072, 826	1, 879, 030	55, 745	24, 618

Table 20.—Number of undergraduate and of advanced degrees conferred, not including institutions for colored students. \(^1\)

- 1 95 97 FAME FOR FO				Und	ergra	dual	e degre	ees.			1	ldvar	ced	degre	es.
Institutions. (For full names see Table 7.)	A gri tur		Engir in		e	ome co- nics.		other sions,	To	tal.					
	Меп.	Women.	Men.	Women.	Men.	W отеп.	Men.	W отеп.	Men.	Women.	Agriculture.	Engineering.	Home economics.	All other divisions.	Total.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Alabama Arizona Arkansas California Colorado	57 5 8 92 53	0  6 5	68 10 20 85 11	 1		5 3 51 18	9 37 21 469	3 21 22 650	134 52 49 646 64	3 26 25 708 23	13 1	12 2 1 3	 1	3 2 210	12 5 3 257 1
Connecticut Delaware Florida Georgia Hawaii	25 10 8 29 6		27 9 8 1			9 2 9 1	5 17 29 35 5	1 14	30 54 46 79 12	10 16 1	1	3 2	  1	1 2	2 3 3 4
Idaho Illinois Indiana Iowa Kansas	18 144 97 143 93	79	9 151 220 110 28	1 1		$\begin{array}{ c c } & 4 \\ 60 \\ 32 \\ 72 \\ 77 \end{array}$	31 531 8 14 20	25 202 49 10 20	58 836 325 267 151	29 269 51 86 97	$\begin{array}{c c} 1 \\ 10 \\ 1 \\ 24 \\ 2 \end{array}$	1 16 15 9 6	2	130 6 14 4	158 22 48 12
Kentucky Louisiana Maine Maryland Massachusetts:	13 20 19 8	1 1	37 21 78 15			12 2 7 1	48 29 45 163	28 42 36	98 70 142 186	40 44 44 2	2 8	2 6 9	1	6 2 7	11 8 18 8
Amherst	92 98 67 78	3	513 66 112 22	17		46 57	17 427 11	276	92 530 164 606 111	3 46 350	7 16 1	74 2 8	3	34 69	108 9 96 1
Missouri Montana Nebraska Nevada New Hampshire	60 16 41 6 27	3	114 21 28 15 26			12 15 1 1 13	150 4 280 7 34	199 6 172 17 24	325 41 349 28 87	202 18 187 18 37	7  1	3 1 1	1 	35 41 1	43 3 42 1 2
New Jersey New Mexico New York North Carolina North Dakota	20 7 192 35 12		49 7 207 37 6	3		61 r3	380 26 13	59	124 14 845 98 31	123	7 2 17 4 2	12 11 10		2 100 1	21 2 128 14 3
Ohlo. Oklahoma. Oregon. Pennsylvania. Porto Rico.	151 16 98 149 7	1 2 3	161 15 48 233 1	1		53 26 21	356 22 35 95 18	245 8 25 24 3	671 53 196 477 26	299 34 107 52 3	6 9			100 3 	100 3 7 29
Rhode Island South Carolina South Dakota Tennessee Toxas.	9 51 13 20 73	i	18 58 9 13 68			6 8 6	3 13 7 67	1 6 34	30 124 29 100 141	7 11 41	3	1		2 1 2 1	3 1 2 5
Utah Verniont Virginia Washington West Virginia	23 11 13 56 25	1	21 57 22 28			19 8 	11 61 5 68 106	10 31 51 71	43 93 75 116 138	29 39 	2 3 1	4 1	1	1 5 7	1 2 8 6 8
Wisconsin Wyoming	$\frac{98}{2}$	1	$\frac{112}{2}$			$\frac{46}{2}$	316 6	323 7	526 10	370 9	38	8	2	129	177
Total	2,417	44	3,007	24		816	4, 109	2,724	9,622	3,640	195	233	13	965	1, 406

<sup>&</sup>lt;sup>1</sup> Four honorary degrees were conferred, as follows: One M. of Ag. by Purdue University, Indiana; and one LL. D. by each of the following: lowa State College of Agriculture and the Mcchanic Arts, West Virginia University, and the University of Wyoming.

TABLE 21. Income for instruction and administration, year ended June 30, 1921.

T.
DENTS
~.
- 13
-
1.
_
-
=
13.13
HE
~,
_
-
-
0
-
-
T.
_
-
. ,
1
-
Ξ
_
=
-
_
-
/
1
-
****
-
-
-
/
'.
/
_

	Federal Smith-	Hughes funds.	22	S2, 786, 30 6, 685, 96 8, 175, 92 7, 1866, 51 5, 575, 96	2,585,06 2,502,07 2,803,07 15,689,45	1, 696, 44 13, 730, 27 11, 156, 90 10, 612, 06 5, 697, 10	11, 500, 27 5, 920, 93 6, 231, 32 6, 753, 45	6,974,11 11,606,42 6,815,98
	T T		21	S801, 210, 41 712, 386, 43 381, 512, 136, 43 6, 381, 516, 61 517, 636, 33	272 271 271 271 271 271 271 271 271 271	572, 510, 26 5, 735, 558, 97 1, 110, 080, 65 2, 103, 218, 24 1, 321, 281, 38	636, N36, 39 507, 748, 42 962, 213, 98 772, 486, 48	931,730, 40 2,717,823,44 1,309,933,40 5,331,600,70 738,033,61
		Miscella- neous.	Ξ	\$17, 112, 98 1, 200, 60 220, 677, 23 7, 825, 82	25, 551, 55 57, 561, 55 77, 56, 51	276, 248, 02 111, 884, 64 1, 864, 53 315, 101, 45	3,620, 11 39,601, 16 407,502,80 50,762,70	25, 000, 00 3, 080, 41 686, 233, 85 172, 792, 73
	ifts for	Permanent improve- ments and endowment.	2	50 X X 50 17 17 17 17 17 17 17 17 17 17 17 17 17	00 000 00 00 000 00 00 000 00	0,030,00		825,000,00 120,602,92
funds from	Private gifts for	Mainte- nance.	<b>.</b>	87, 165, 61 26, 312, 77 6, 165, 60 77, 165, 60 19, 105, 91	20, 723, 60 3, (RR), (R)		3, 850,00	2.00 (8)
Institutional funds from		Depart- mental carnings.	x	57, 465, 61 26,342, 77 6,655, 69 772, 657, 69 772, 657, 69	178, 986, 11 2, 6941, 83 10, 638, 77 29, 921, 60	11, 257, 78 25, 625, 78 31, 605, 78 25, 646, 21	15,518.82	225, 540, 02 41, 520, 02
		Thilton fees, board, and lodging.	1*	27 182 13 27 182 13 28 182 13 28 182 13 28 182 13 28 183 183 183 183 183 183 183 183 183 18	110, 417, 67 112, 251, 17 26, 405, 91 8, 925, 30 1, 930, 63	80.048 64.048.98 104.088.98 174.148.30 165.048.38	70,981.8 20,081.64 211,781.84 211,781.84	111,570,35 1 175,050,00 1 175,650,00 1,105,937,31 273,732,40
		College cm- dowment.	æ	19, 500, 00 10,	12,015,00 18,687,76 1,460,00		E E	No. 300, 00 1, 121, 11
	Later Charles		15	69 50 50 50 50 50 50 50 50 50 50 50 50 50		100 00 00 00 00 00 00 00 00 00 00 00 00	10,201,30 11,285,17 50,915,00 10,301,41	20, 223, 41 20, 223, 41 120, 883, 45 111, 983, 44 37, 118, 99
		The state of the s			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.17		117, S21, 67 714, 755,03
tate fur. Is fem.	Millow Box and arrangement	M467 E	**					
ÿ.			91	7 				
			1	MASSERIA Merca Vikino Californa Californa Californa Californa	Connector (*) Pelon for Concessor (*) Concessor (*) Libertor (*)	Take Illin - Indiapa Iowa Kares	Kentseky Louisten Marjeed Marjeed	Michigan Comber 120 Michigan Compension Minneser's Missessippe

	81	TATISTIC	S OF LA	ND-GRAI	NT (	COL	LEGES,
20, 352. 96 3, 308. 83 12, 869. 78 1, 227. 27 2, 223. 21	1, 875, 36 27, 282, 84 6, 030, 01 6, 720, 94	24, 962, 95 5, 193, 81 10, 000, 00 38, 929, 25	3, 600, 33 8, 517, 52 5, 269, 69 13, 615, 43 10, 007, 47	8, 578, 22 6, 578, 22 3, 690, 75 10, 662, 44	8, 470. 87 4, 696, 21	417, 265. 72	s, etc., in-
*1, 564, 426, 76 333, 614, 66 2, 268, 620, 85 327, 323, 12 419, 512, 40	576, 279, 69 17, 918, 00 135, 681, 626, 73 831, 700, 77 372, 951, 81	2, 705, 635, 75 801, 401, 01 1, 544, 494, 44 1, 493, 535, 83 240, 827, 43	310, 676. 80 292, 461. 60 691, 389. 63 542, 127. 32 2, 178, 711. 72	336, 809, 89 497, 737, 62 647, 818, 07 870, 362, 79 908, 174, 68	3, 960, 025. 33 491, 583. 76		ublic land sale
183, 003. 68 2, 612. 92 85, 301. 00 3, 747. 16 80, 402. 37	8, 133, 47 60, 609, 00 108, 560, 91 64, 053, 41	389, 550, 49	77, 203, 68 5, 586, 45 415, 546, 05	38, 630, 98 108, 440, 23 96, 894, 71 105, 60	18, 208, 77 -4, 186, 42	4, 270, 612, 40	urships. mn 3. court fines, p
30, 503. 47	n 25,681,72 1,187,044,69	8,000.00	51,099,79	13, 751. 31		3, 520, 065, 13 4, 270, 612, 40 63, 981, 982, 91	18 Sm, suo for scholarships. 18 Inchrised in column 3. 17 Sio,519.11 from court fines, public land sales, etc., in- mind.
2,000.00	135, 730, 77	9,465.00	3, 512, 36 6, 683, 15		37, 561. 03 561. 30	372, 899, 27	ਹ
14, 790, 57 200, 254, 00 19, 162, 97	365, 951, 79 86, 530, 43	452, 972, 58 102, 046, 41 52, 018, 83 4, 100, 19	23, 475. 24 41, 612. 48 35, 653. 21	18, 101, 15 104, 819, 99 26, 705, 76	688, 532, 76	1,316,714.56	ard \$5,722.06 0.10, (3) from disabled sole
322, 288, 77 47, 556, 78 346, 962, 00 71, 581, 46 48, 372, 35	162, 984, 17 34,009, 00 1, 575, 773, 51 213, 450, 27 64, 826, 59	378,009, 12 45,551, 57 187,020, 36 161,811,96 7,071, 59	, 105, 177, 56 13, 186, 40 31, 766, 43 163, 022, 32 485, 517, 93	20, 220, 83 195, 785, 05 215, 506, 30 93, 921, 79 110, 881, 32	1, 144, 246.38 80, 791.04	12, 499, 770, 62 1, 316, 714, 56	l Hygiene Be al fund \$15,986 Education for
31, 597. 20	74, 363, 66 13, 900, 00 818, 189, 57	17, 535. 52	250, 00	45,831.00			Inter-Departmental Social Hygiene Board \$5,722.06, (2) from Smith-Hughes Federal fund \$15,80.10, (3) from Federal Roard for Vocational Education for disabled soldiers \$5,827.41.
81, 077, 47 76, 624, 39 113, 280, 35 64, 013, 82 51, 800, 00	55, 800, 60 50, 000, 60 81, 428, 86 41, 000, 60 106, 745, 93	94, 967, 92 88, 600, 90 61, 272, 50 80, 881, 51 50, 706, 12	52, 500, 60 30, 754, 00 115, 205, 72 61, 960, 00 48, 212, 74	76, 813, 89 58, 134, 00 53, 992, 06 119, 143, 32 47, 682, 00	70, 391, 79 130, 739, 17	Total 151,008.19 28,318,807.56 4,903,866.69 3,568,315.48 1,975,618.01	Inter-Depart from Smith- eral Board fo \$1,927.41.
61, 078. 58 70, 000. 00 10 193, 955. 00 2, 500. 00	77, 749, 15	39, 296, 79 115, 000, 00 (16) 66, 247, 31	32, 024, 00 189, 865, 00 466, 250, 00	\$1,528,57 81,220,00 174,178,87 152,500,00	327, 374, 05 21 119, 622, 80	4, 903, 866, 69	te 25, columns 4 and 9, or live stock biological
777, 752, 42 12, 328, 879, 50 2, 156, 117, 71 196, 065, 00	171,567,52 12,40,000,00 1,333,443,81 226,666,66 11,211,379,29	1, 705, 388, 82 15, 450, 890, 00 21, 244, 182, 66 759, 041, 56 17, 174, 519, 11	97, 500, 00 167, 505, 16 312, 910, 00 214, 872, 40 761, 795, 00	2 130, 175, 47 75, 890, 00 197, 205, 00 19 378, 268, 82 540, 000, 00	191, 673,707, 56 20 125, 672, 03	28, 318, 897, 56	able 25, colum
-16, 495, 60						151,008.19	e funds see T mn 4. tx levy. nefudes \$11,50
Missouri. Montana. Nebraska. Nevada. New Hampshire.	New Jersey. Now Mexico. New York. North Carolina	Ohio. Oklahoma. Oregon. Pennsylvania.	Rhode Island South Carolina South Dakota Tennessee.	Utah Vermont Virginia Washington West Virginia	Wisconsin	Total	<sup>1</sup> For the separate funds see Table 25, columns 4 and 9 and Table 26, column 4. <sup>2</sup> All from mill-tax levy. <sup>3</sup> All-from mill-tax levy; includes \$11,500 for live stock biological becomes

laboratory.

1 \$518,911.19 from mill-tax levy.

\$365,986.59 from mill-tax levy.
 Report for year ending Nov. 30, 1929.
 \$101,521.06 from mill-tax levy.

7.8101,221.06 from militax nevy.

8 Includes the following amounts from United States | ceding columns.

1. 379.29 from mill-tax levy. funds not included in preceding columns: (1) From the

P Includes mill-tax levy for permanent improvements. B Includes \$1,441,011.95 from mill-tax levy and \$16,695.15 cluded.

20 Includes \$121,202 from mill-tax levy and \$1,470.03 from interest. <sup>9</sup> \$56,297 from mill-fax levy.
<sup>9</sup> \$8,56,295 from mill-fax levy.
<sup>9</sup> Represents total of all gifts.
<sup>18</sup> Represents total of all gifts.
<sup>18</sup> \$2,560 of this is for the administration of certain laws.
<sup>19</sup> Includes \$25,555.43 Smith-Hughes not included in pre-

ear line company taxes.
21 \$19,622.50 from milt-tax levy.

TVALE 21. Prove for instruction and administration, year ended June 50, 1921 - Continued.

	Federal Smith-	funds.	<u>=</u>	\$1,540.30	2, 559 E1 S75, N2 3, 70N.14	1, 631.03 77.50 2,985.57 2,336.43 2,371.76	2, 796.12	21, 958, 44	
	100	1.001	21	59, 234, 28, 45, 127, 28, 127, 28, 21, 21, 28, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	113,280, 12 78,935, 45 47,855, 00 100,625, 14 74,741,72	125, 876, 00 115, 876, 54 114, 792, 20 90, 890, 88 387, 579, 06	812, 039, 82 266, 917, 74	2, 611, 046. 65	
		Miscella- neous.	Ξ	SH, 503. 32	3, 666, 11	903, 39 5, 515, 31 1, 824, 13 14, 471, 70	2, 434.32	84, 655. NO	in men.
	Private gifts for—	Permanent improve- ments and endowment.	2	\$44,500.32	3, 72, 92 1, 415, 37 1, 392, 00 2, 100, 06	H, R6.00 5,020.07 19,703.49	\$354,017.92	503, 572, 65 3, 574, 083, 05 4, 555, 80 2, 611, 046, 65	a Inchebes Sty 184 Feeberal Board for Rehabilitation men. w Summer whool.
unds from –	Private	Mainte- nance.	<b>3</b> 1	\$500.00			190, 473. 41	563, 572, 65	deral Board f
Lustitutional funds from		Depart- mental carnings.	æ	24, 146, 12 515, 72 10, 059, 00 2, 056, 93	3, 742, 92 415, 37 1, 360, 00 2, 100, 06	11, 195.00 5, 029.07 19, 703.49	921 69	61,941.67	n Includes \$18,181 Fe
		Tuntion fees, board, and lodging.		\$5, 803, 68 1, 212, 55 13, 958, 00 36, 988, 51	######################################	20.00 20.00	27, \$76, 16	220, N.S. 15 P.O. 130, 25 61, 941, 67 2, 205, 431, 46, 12, 9.6, 229 N. 1, 375, 676, 23	z inche
		College on- downieut.	÷				\$230, 815.15	234, 815, 15	
	United States funds Land-grant	Nelson fands	12	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	200 500 500 500 500 500 500 500 500 500	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25, 996, 02 13, 000 09		
		Permacent ital Fore- ment.	***			11, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	4 74 6	26,052 %	surfathugh
# ± ± ± ± ± ; ;	Man and ever and depresentation		**		94378 84084 24248			1-3, 421-23 2-9,5-2 to 2-3,170 70 25,09-321-32 31 70 51 70 35,55-22 21	R to balss \$3.2° smithetharbers.
,			7)	: ::::::::::::::::::::::::::::::::::::		. ::			71 71
	:			Vis	Kent Done in Mark Green Me de	North Circuit Oxlah Circuit South Circuit Feneskii	Virginalia West virginalia	Gradien 15, see a Gradien 193, see 19	

TABLE 22.—Income for the experiment station, for the extension service, and grand total income, year ended June 30, 1921. INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

		Funds for	Funds for the experiment station.	nt stalion.			Funds for	Funds for the extension service	service.		
Institutions. (For full names see Table 7.)	State funds.	United States funds.	Private gifts.	Experiment station earnings.	Total experi- ment station income.	State funds, Smith-Lever, and others.	United States funds.	County, municipality, or associa- tion funds.	Private gifts and miscella- neous.	Total of extension service income.	Grand total income of the institution.
-	91	n	<b>4</b>		· .	(	œ	6	10	=	21
Alabama Arizona Arkansas California Colorado	\$34,500,00 49,281.97 86,680.30 2,99,883.92 61,938.89	\$30,000.00 30,000.00 30,000.00 30,000.00 30,000.00	\$7, 079. 96	85, 837.41 11, 776.28 18, 380.44 34, 069.84 25, 147.93	\$70, 337. 41 91, 058. 25 135, 060. 74 3 171, 033. 72 117, 086. 82	\$127, 500, 27 27, 949, 30 79, 222, 72 189, 619, 12 35, 202, 89	\$154, 771.62 23, 151.95 137, 867.77 94, 620.49 46, 743.42	\$63, 021. 03 11, S31. 12	\$315, 295. 92 292. 50	\$690, 591. 84 62, 932. 37 1 217, 090 49 4 284, 532. 11 93, 765, 84	\$1,062,139.66 876,577.07 736,953.98 6,837,142.41 758,489.01
Connecticut Delaware Prorida Georgia Hawaii	27, 821, 74 10, 000, 00 5, 000, 00 25, 000, 00	30,000.00 30,000.00 30,000.00	7, 374. 91	15, 581, 60 14, 799, 35 6, 112, 67	61, 703 31 54, 799.35 48, 487.61 25, 000.00	67, 150 00 6, 010. 76 38, 515. 89 172, 562. 92	20, 711. 84 19, 809. 51 59, 733. 26 202, 996. 59	80, 766. 08 62, 933. 67	3,798.75 61,881.25	(88, 101. S1 29, 619 02 179, 015. 23 500, 377. 13	922, 321, 19 455, 791, 01 496, 755, 18 691, 644 18 194, 726, 31
Idabo Illinois Indiana Iowa Kansas	6 21, 257.38 195, 500.00 8 102, 250.00 215, 500.00 11 82,000.00	30, 000 30, 000 30, 000 30, 000 30, 000 30, 000		2, 389. 2 220, 016. 8 37, 006. 8 80, 206. 8	53, 646.87 7324, 117.45 852, 266.86 282, 580,86 27, 206.73	161,656 11 81,600.15 183,050 43 100,000.00 109,203 20	33, 834. 44 211, 496. 44 155, 137. 82 153, 989. 02 121, 591. 85	119, 896. 69 54, 719. 52	13, 486. 39 4, 898. 34 11, 389. 21	195, 190-55 412, 993, 68 405, 124, 16 9-258, 887, 36 18-242, 184, 26	N21, 647, 68 4, 172, 670, 13 1, 68, 777, 67 10, 2, 770, 936, 73 1, 735, 675, 49
Kentneky Louisiana Maine. Maryland	50, 900, 00 49, 999, 96 15, 900, 00 54, 925, 92	30, 000. 00 30, 000. 00 30, 000. 00		150, 073, 75 10, 801, 91 29, 702, 09 15, 432, 99	230, 073, 75 90, 801, 87 14 71, 702, 69 102, 461, 01	108, 955. 57 72, 860. 91 33, 613. 48 104, 695. 59	171, 676 01 118, 116, 19 43, 643 48 68, 391, 61	59, 756. 45 35, 255. 25 28, 642. 50	1, 859. 25	310,388 03 228,091.63 1-71,285.96 202,729.70	1, 207, 298 17 296, 654 92 1, 111, 233. 03 1, 077, 677. 19
Not including funds for the extensionable through the college office, but heardlest through the college office, but heardlest as stated in notes following 28,511.21 for permanent improvements a Report to the Department of Agriculti Report to the Department of Agriculti No Parm Bureau funds are included.  8,2,395.55 for permanent improvements	for the extensi lege office, but Discrepancie notes following, not of Agriculta nent of Agriculta nent of Agriculta s are included.	the extension service not office, but reported to the office, but reported to the step services were noted in symmetries, or Agriculture, \$28,527.11. of Agriculture, \$28,577.30. included.	1 4 QU 5 5	7 Does not include a balance ransferred from college funds.  8 Year ended June 39; rope Agriculture is for the year ende by Does not include a balan before, nor \$125,92.94 expende for county agents but not passi college frestruct.  o Includes State funds for 11 station, gool roads experiment	Those not include a balance of \$15,633. ransferred from college funds.  8 Year ended June 39, report to the Agriculture is for the year ended Sopt. 30, by the son of 125,522.94 expended by the for county agents but not passing through college frestrer.  10 Includes State funds for the enginees station, good roads experiments.	7 Does not include a balance of \$15,632.51, nor \$3,055.67 ransferred from college funds.  § Year ended June 39, report to the Department of Agriculture is for the year ended Sept. 30.  Joss no. include a balance of \$9,579.21 from year before, nor \$125,922.9 expended by the different counties for county agents but not passing through the office of the college treasurer.  Joseph Payarter.  Joseph Payarter.	37 2 z %	gations—857,621.80 and State funds for engineering evten and -\$2,2,2,1 and included in preceding columns.  18,79,300 for pormanent improvements.  18 Not including a balance of \$25,00,22 carried forward.  18 Not including \$25,45,00 of county and Farm Burean.  19 Not including \$25,45,00 of county and Farm Burean.  10 Does not include expenditures of \$25,758.82 from miversity funds.  10 Does not include \$1,417.17 from college funds, not bose not include \$1,417.17 from college funds, not \$755.87.82 from any balance.	so and State ormanent included ormanent included ga abalance or ng \$285,145.06 ad by the col achde experi- iclede \$1.417.	funds for engine preceding in preceding view work months of \$22,400.22 c of county and llego office no diffures of \$1.17 from cold.	neering exten solumns. urried forward. Farm Bureau rany balances. 25,738.83 from ge funds, nor

Table 2-12, or offer the experience of station, for the extension service, and grand total income, year ended June 30, 1921-Continued.

INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS,-Continued.

	Grand total income of the institution.	22	\$1, 156, 620. 73	9,717,833 1,925,362,362 6,635, 46,33 1,36,69, 69	2, 101, 005, 78 635, 709, 67 2, 710, 551, 31 391, 652, 16 510, \$50, 60	1, 125, 470, 21 2, 359, 717, 55 6, 322, 267, 43 1, 230, 923, 59 721, 585, 56	2, 230, 735 1, 211, 278, 28, 21, 211, 278, 278, 278, 278, 278, 278, 278, 278	364, 670.00 760, 119, 89 1, 012, 700.37 205, 952.80 3, 118, 021.66	530, 057, 59 619, 211, 79 1, 128, 576, 36
	Total of extension service income.	=	\$127, 785.32	352, 402-73 241, 267, 26 409, 331, 49	48, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	217,3%9 f7 117,195,93 300,133 67 24,361,940 66 20,151,931 76	2525, 093-61 363, 557-19 270, 312-77 437, 023-05	20 13, 630, 15 306, 100, 68 287, 213, 76 301, 273, 98 657, 501, 86	4,912 18 117,857.17 20,925 3
service.	Private gifts and miscella- neous.	10	82, 537. 39	1,011.71	88 \$9	130.38	11, 502-49	# 7,008.00	4, 156 63
Funds for the extension service.	County, municipality, of a socia- tion funds.	o,		\$112, 037, 22	30, 318, 73 113, 148, 52 10, 037, 58	2, 49, 49 11, 49 11, 11, 19 11, 19 11, 19	7.11, 298. 67 7.11, 911. 22 79, 522. 76 6, 687. 53	108, 564, 92 121, 159-31 91, 957, 41 111, 190, 25	1, 315, 63 8, 315, 63 8, 50, 14
Funds for	United States funds.	æ	\$31,217.93	15, 17, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	15, 395, 37 32, 616, 73 92, 155, 17 16, 35, 90 25, 355, 50	\$2,720 15,720 15,720 15,720 15,720 18,730 18,700 18	202, 912, 52 131, 026 95 11, 088 76 215, 816 39	H, 633 73 37, 275 73 173, 419 91 27, 155 73	28, 681 62 27, 132 17 137, 731 72
	State funds, Smith-Lever, and others.	1-	S93, 040, 00	92, 192, 71 115, 000, 00 155, 671, 00	216, 788 39 101, 962 65 101, 962 68 9, 658 58 16, 356, 50	66 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	18, 28, 10 8, 88, 00 18, 19, 10 11, 31, 96	198 88 88 88 88 88 88 88 88 88 88 88 88 8	46, 257, 26 33, 200, 00 157, 235, 59
,	Total experiment station income,	9	S 01, 011 S1	266, 039-34 P-H3, 511, 26 P-H3, 227, 93	128,255 to 128,255 to 128,255 to 128,255 to 128, 178 t	44 92 53 44 92 53 45 55 87 45 56 45 70 45 70 45 45 70 45 70	7 15 15 15 15 15 15 15 15 15 15 15 15 15	* 10, 32, 03 101, 32, 04 64, 03, 03 311, 65, 03	H2,005.52 31,150.00 24.81,685.52
it tulion.	Experiment station cumings,	٠:	%, 014 vi	8 6 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52 53 53	SESSENS SESSENS SESSENS	8 5 5 5 2 58 5
Finds for the experiment station	Private gifts.	-				110	# 1		
Tunds for	Ported States finds.	**	\$						10,000,000
	3.00	21		571: 571: 571: 571:	4872 773 773 773				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	2	_	M. Market	W. W	M. M	New Jer New Miss New Miss New Jer New Jer New Jer	other Owkith connections of properties of pr		Vermor C Virgin to

250, 002, 58   1, 280, 990, 74 221, 048-13   1, 294, 129, 34	482, 089. 83 4, 682, 115. 17 174, 989. 32 728, 631. 18	353.93 1, 362, 000.00 27, 211.92 1, 492, 107.15 6, 411, 883.03 5, 169, 933.28 4, 964, 962.49 2, 197, 450.15 485, 856.13 12, 808, 202.05 83, 325, 288.28
	482, 089. 83 174, 989. 32	12, 808, 202. 05
120, 041. 92 ( 6, 825. 00 , 744. 52	1,000.00 27,413 18 1,000.39	485, 856. 13
741 52		2, 197, 450. 15
60, 005, 50 102, 549, 90	133, 931. 55 19, 577. 20	4, 954, 962. 49
63, 130. 16 117, 753. 71	240,000.00 347,158.28 1 62,058.10 # 126,998.60	5, 169, 933. 28
160, 625. 37 164, 905-53	240, 000. 00 62, 058. 10	6, 411, 883.03
42, 864.90 30, 119.46	8, 750. 81	1, 492, 107. 15
2 1 2 2 3 3 4 4 5 4 6 4 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	00.00	27, 214.92
30, 000.00	30, 000.00 30, 000.00	1, 362, 000. 00
87, 760. 47 36 101, 787. 07	23, 307, 26	3, 289, 353. 93
Washington 87,760 West Virginia 36 101,787	Wisconsin	Total 3, 289, 353

\$90, 234, 28 40, 763 78 42, 127, 99 79, 811, 24 24, 663, 66	113, 299, 12 93, 155, 48 48, 888, 00 109, 625, 14 74, 781, 72	109, S17, 60 125, S76 54 114, 792, 20 90, 890, 88	815, 646 95 266, 917. 74	2, 659, 661 22	85, 970, 729. 50
	\$11, 220.00	30, 787. 44	3, 607.13	48,614,57	12, 842, 596. 62
			3, 607. 13	7, 207.13	\$485, 856. 13
		\$3, 600. 00	:	7, 207.13	2, 204, 657. 28
		\$1,950.00		1,950.00	4, 956, 912. 49
	£\$14, 220.00	25, 237. 44		39, 457. 44	5, 195, 170. 72
	*814,220.00	25, 237. 44 \$1, 950 00 83, 600. 00 30, 787. 44			333.93 \$1,362,000.00 \$27,214.92 \$1,492,107.15 \$6,411,883.03 5,195,170.72 4,956,912.49 2,204,657.28 \$485,856.13 12,842,506.62
					\$1,492,107.15
					\$27, 214, 92
					\$1, 362, 000.00
Alabama Arkansas Ablawaro Florida Georgia	Kentucky         Louisiana         Maryland         Marskippi         Missouri         Missouri	North Carolina Oklahoma South Carolina Tennessee	Virginia West Virginia	Total.	Grand total 83, 289

16 Includes funds not reported to the Department of Agriculture.

17 Includes no balance from previous years.

P Contains no hog cholera serum department, dairy 18 \$3,909.09 for permanent improvements.

21 The report on expenditures to the Department of husbandry, or poultry husbandry receipts. 20 \$18,500 for permanent improvements.

Agriculture gives a total of \$120,831.15, which includes a balance of \$8,187.79 on June 39, 1921, but no balance from 22 Includes \$211,207.03 expended for research from all sources other than Federal not included in preceding the preceding year.

23 \$3,750 borrowed; \$3,532.46 experiment station carn-

26 Including funds received for boys' and girls' club work which were not reported to the Department of 2: Not including \$54,691.90 provided by county funds and 24 Includes only funds expended through the college. handled entirely by the counties and county agents.

28 Not including \$301.92 reported to the Department of Agriculture.
27 Does not include all county funds.

29 Does not include a balance from the previous year of \$681.37, nor \$1,193.29 which was paid from college Agriculture. funds.

reported by other organizations in the work of agriculture and home economics, \$14,730. 30 Does not include funds not received by the college but

a Includes \$5,407.55 from college appropriations.

2 From Winthrop College.

28 from Work of pernament improvements.

30 Not including a balance of \$5,205.75 from previous year.

Not including \$25,6130 reported to the Department of Agriculture.

\*8.5,111.12 for permanent improvements. \*n Not including an appropriation of \$100,000 for extension work for Apr. 1, 1921, to Mar. 31, 1923. \*8.51,220 included under Louislana State University and

included in the grand total only once.

Table 23.—Erpend into for its deal instruction, not including institutions for colored students.

		ler ver altare.	alture.	For engineering and me- chanic arts.	ig and me-	For bonne economies.	committee.	For all other divisions of the nastitution.	livisions of muon.	
Lotation Per full cattors see 1	Lothbrook Famor vor Life II	1	Other pur-	salmes.	Other pur-	Salaries.	Other par- poses.	Salaries.	-and lette	Fotal
		\$1	es	-	·÷	9	1-	L	Đ.	10
Visions Visions Visions Visions (althorns (olorate		ARETA FRESCH FRESCH	\$20,712,45 14,100,00 40,015,00 447,220,05	07 (982 FF) 08 (982 FF) 08 (982 FF) 09 (982 FF)	59, 633, 90 13, 600, 00 12, 920, 60 50, 721, 42 10, 695, 64	89, 753, 04 7, 980, 69 19, 399, 92 13, 272, 36	85, 200, 00 1, 425, 00 5, 109, 45 2, 388, 58	892, 035, 97 108, 376, 00 101, 558, 00 1, 220, 453, 14 72, 419, 81	22, 194, 528 0, 300, 00 31, 197, 00 1, 34, 197, 00 8, 625, 13	3,957, 563, 60 193, 459, 00 112, 314, 00 3,957, 394, 03 3,957, 393, 01
Contractors Delawar Floria General		88993 84389 84389 8438	6525 6525 6525 6525 6525	7.500,000,000,000,000,000,000,000,000,000	72948 89484 86844 868	12, 164, 36 2, 281, 65 10, 881, 00 4, 500, 90	1,279.08 675.95 3,222.31 117.12	97894 618864 67447	38888 1889 1887 1887 1887 1887	135,000,00 135,000,00 108,500,00 108,500,00 107,000
1442.5 11117.5 1711.17.5 1817.4 Nama		8月2日 日本日 日本日 日本日 日本日 日本日 日本日 日本日 日本日 日本日 日		3 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	50.00 20.00		000'00'0' 97'0'0'0' 14'0'0'0'0' 14'0'0'0'0'	13.00 14.00 14.00 15.00	12 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	368, 310, 08 1, 988, 991, 21 679, 853, 91 1, 540, 363, 62 773, 000, 73
Kentryki Louis ana Manse Manse Manse Manse Lier		23, 316, 19 22, 631, 80 52, 632, 80 47, 126, 80	12 (2.15 kg) 12 (2.15 kg) 14 (2.15 kg) 15 (2.15 kg)	60,934,65 28,960,00 62,601,88 31,820,00	9,723,01 17,231,01 18,201,03 5,480,00	11,967,54 6,210,00 8,904,00 8,430,00	25.55 25.55	201, 426, 45 135, 47t, 62 125, 954, 95	24, 386, 39 147, 999, 04 19, 989, 32	27, 641, 12 378, 859, 37 41, 12, 113, 12 11, 087, 673, 12
		4 IB I 62 2 77	21,310,51 249, 52, 77 27,000,00	144, 259, 10 141, 739, 90	29, 640, 33 15, 573, 15	35, 106, 77	40, 460, 93	1, 245, 000, 00 147, 706, 91 147, 706, 40	675, 800, 50 107, 537, 14 472, 512, 01	306, 083, 49 1, 923, 000, 00 865, 752, 26 3, 486, 797, 70
1		東部東京会 文が東京の さればれば 東京会	# 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	172, 367, 20 72, 296, 17 89, 390, 00 20, 759, 01 51, 810, 00	102/8/2015 17/8/2015 17/8/2016 17/8/2016 17/4/2016 14/6/2016	21,375,00 13,006,45 26,725,00 5,191,65 4,052,67	4,941.41 1,079.39 4,560.60 514.89	100,000,000 20,000,000 20,000,000 20,000,00	355, 785, 31 78, 972, 99 140, 360, 00 10, 346, 94 135, 991, 49	1,307,529,61 312,435,01 1,047,635,00 155,880, Z 389,469,33

Now Jersey New Mexico New York North Carolina North Dakota	50, 576, 39 25, 205, 89 585, 205, 88 42, 930, 00 17, 960, 75	11, 304, 82 36, 449, 75 1, 234, 729, 36 46, 671, 19 1, 309, 40	49, 030, 43 18, 135, 52 247, 526, 00 54, 425, 00 28, 807, 47	15, 780, 90 12, 445, 16 54, 249, 02 21, 298, 25 7, 087, 54	3, 019, 95 87, 315, 00 13, 080, 80	910, SS 75, 284, 26 2, 904, 52	116, S71, 28 868, 211, 73 115, 575, 45 125, 083, 43	137, 511, 58 1, 621, 779, 14 64, 658, 83 103, 236, 66	136, 701. 54 359, 529, 64 4, 777, 389, 59 345, 558, 72 290, 560, 60
Ohio. Oklahoma. Organ. Pennsylvania. Porto Rico.	67,972,48 101,201.34 350,993,14 9,472.24	38, 421, 23 3, 580, 38 183, 083, 57 9, 330, 27	22, 944, 54 109, 823, 66 167, 058, 63 10, 066, 67	1, 103, 72 6, 360, 42 60, 678, 77 3, 529, 25	20, 887, 30 44, 929, 60 32, 320, 89 3, 570, 60	1, 173, 57 1, 267, 04 9, 995, 83 5, 436, 00	188, 195, 68 384, 159, 00 814, 515, 93 125, 715, 08	154, 465, 79 317, 360, 71 656, 077, 00 19, 082, 78	495, 154, 31 968, 681, 55 2, 274, 723, 76 186, 202, 29
Rhode Island. South Carolina South Dakola Termesee. Texas	15,245,00 37,343,50 44,350,00 51,036,42	20, 105, 67 25, 563, 55 43, 411, 50 8, 058, 45	17, 050, 06 41, 583, 31 22, 000, 00 50, 000, 38	1, S78, 21 12, 723, 42 7, 632, 03 13, 670, 42	5, 970. 00 9, 170. 00 8, 976. 70	591.64 2, 382. 81 2, 369. (6)	56, 000, 00 97, 193, 80 84, 600, 00 129, 066, 00	92, N.56, 08, 124, 286, 36, 31, 378, 06, 22, 182, 17	200, 716, 69 338, 694, 14 225, 424, 40 285, 450, 20
Utah Vernont Viginia Washingon West-irejnia	30, 331, 85 12, 945, 00 24, 214, 62 54, 077, 38	16.311.70 13,044.15 3,751.19 64,199.75	17, 000, 12 35, 577, 08 54, 657, 51 42, 161, 49	5, 766, 07 16, 879, 15 5, 847, 87	12, 116, 56 9, 734, 95 16, 508, 63	1, 266. 79	92, 801, 27 129, 791, 38 69, 843, 85 253, 616, 85	S, 486, 84 11, 904, 73 89, 994, 52	154, 171, 20 201, 692, 56 181, 251, 03 530, 694, 80
Wisconsin Wyoming Total	482, 847, 87 10, 821, 10 4, 725, 776, 13	648, 856, 56 1, 476, 97 2, 648, 88 58, 810, 678, 60 3, 385, 521, 92 1, 004, 908, 76	213, 903, 88 12, 046, 88 3, 385, 521, 92	58, 394, 18 543, 45 1, 004, 908, 76	47, 982, 13 4, 993, 45 746, 366, 30	13,749,17 785,78	1, 676, 755, 91 114, 985, 06 14, 911, 957, 26	1, 958, 396, 13 11, 822, 81 9, 887, 455, 48	5, 100, 975, 83 157, 475, 50 40, 700, 814, 82

1 Excluding increase in inventory. 2 Includes \$955,357, 19 not listed in preceding columns.

Table 24. Value of property of land-grant colleges, 1920-21.
INSTITE FLOWS OTHER THAN THOSE FOR COLORED STUDENTS.

Total.	5	81,339,955,00 1,759,920,08 980,916,67 23,172,605,12 2,125,568,00	2, 705, 119, 00 2, 027, 413, 00 4, 000, 330, 00 1, 549, 929, 17 612, 880, 30	2, N56, K51, 00 10, 029, N25, 92 2, 919, 500, 00 5, 746, 018, 00 3, 414, 671, 34	2,116,071,49 1,55×,108,34 503,9×0.35 2,566,157,60	2, 134, 056, 78 26, 672, 036, 00 3, 162, 757, 62 18, 369, 903, 60 1, 979, 960, 28	6, 517, 513, 07 2, 634, 204, 54 7, 268, 996, 61 1, 155, 167, 27 3, 192, 846, 60
ment. Other endow-	x	\$31,000.60 10,500.00 250.00 6,517,911.04	121, (00), 00 396, 651, 00 5, 600, (0) 20, (00), (0)	101, 500, 00 7, 000, 35	10, (MO), 00 650, 00 100, 000, 00	112,000,00 11,902,000,00 1,951,700,00	1, 176, 463, S1 127, 670, 60 950, 000, 00
Endowment. From Federal Othe	(*	\$233,500.00 314,925.08 132,646.67 1,570,915.03 671,144.00	135, 000, 00 ×3, 000, 00 193, 080, 00 242, 202, 17	1,500,000,00 619,012.94 856,412.97 686,412.97 591,354.24	111, 075, 00 318, 313, 03 118, 300, 00 117, 643, 60	146,000,00 73,000,00 1,024,925,12 2,212,159,29 239,787,55	669,533,19 1,688,949,88 1,689,722,61 161,516,10 80,000,00
Buildings, in- cluding dormi- tories.	ဗ	\$500,000.00 909,360.00 410,690.00 11,501,611.99 930,990.00	2, 102, 951, 00 911, S17, 00 475, 600, 00 500, 600, 00 95, 261, 00	S10, 000, 000 5, 505, 131, 57 1, 725, 000, 00 3, 202, 953, 61 4, 193, 681, 00	1,239,322,11 588,541,78 1,779,130,00	1, 01%, 231, 00 6, 500, 000, 00 1, 200, 700, 00 7, 083, 027, 58 906, 950, 00	2,218,567,00 5.29,115,69 3,331,186,00 529,288,15 1,739,100,00
Crounds, in- chiding farm.	13	\$30, (001, 00 233, (000, 00 127, 000, 00 (3) 236, 900, 00	87, 560, 00 304, 550, 00 185, 000, 00 398, 000, 00 376, 001, 00	70, 000, 00 1, 053, 195, 79 225, 000, 00 309, 377, 31 612, 160, 00	257,745,0x 357,641,40 14,065,52 85,880,00	132, 238, 00. 2, 619, 000, 00. 369, 132, 50. 2, 921, 907, 13. 157, 520, 00.	\$40,005,001 182,000,001 1,764,191,00 110,000,00
Live (to k.	<del></del>	\$16, 232, 00 21,000, 00 113, 481, 50 30,000, 00	56, 327, 00 14, 240, 00 12, 240, 00 12, 727, 00 12, 727, 00	65,884,00 90,668,75 50,000,00 114,510,00 108,139,50	36, 255, 60 3, 240, 00 13, 435, 60 9, 357, 00	29, S7S, 30 75, 000, 00 145, 522, 40 62, 795, 00	20,241,00 20,685,73 75,689,73 15,089,10 17,438,10
Sciouthe apparatus, machinetry, and furnisture fure	52	\$161,(00),(0) 192,900,00 227,000,00 1758,013,56 181,324,(0)	167, 218, 60 218, 218, 60 20, 600, 60 88, 600, 60 70, 418, 60	325,000,00 1,772,252,12 100,000,00 1,085,381,73 815,031,10	317, 110, 75 17, 1210, 75 10, 121, 15 10, 12 10, 12 10, 12 10, 12 10, 12 10, 12 10, 12 10, 12 10, 13 10, 13 10 10, 13 10 10 10 10 10 10 10 10 10 10 10 10 10	551,020,000,00 2,500,000,000,00 400,000,00 2,003,827,10 550,670,50	1, 016, 412,39 176,933, to 751, 829,00 129,832,70 259,336,03
# # # # # # # # # # # # # # # # # # #	54	(A)	33 1441 10 10 10 10 10 10 10 10 10 10 10 10 10 1	20 (20 ) (20	12 (A. 1941) (A.	114,000,05 275,056,10 92,000,10 1,100,770,00 62,537,11	13888 13773 13773 13773
# # # # # # # # # # # # # # # # # # #	_						
: : :		Videnti Merci Arki Hillery Confort	Dribas Pleita Fleita Griss	Litalo Litro is India i Lowa,	Kegre & Loutes at Water Water & Common Maryl and Common M	Anthory Anthor	Missein Montana. Nebra Ka Sevada New Homp Lir

New Jorsey. New Moxico. New And York North Carolina. North Pakola.	114, 500, 00 58, 000, 00 989, 089, 90 35, 000, 00 48, 829, 00	284,000,00 139,825,00 2,098,891,03 375,705,48 312,000,00	23,300,00 25,270,00 65,000,00 22,500,00 27,000,00	512, 800, 00 39, 475, 00 396, 920, 26 110, 073, 56 95, 000, 00	1, 182, 113, 75 318, 707, 00 6, 723, 483, 80 954, 449, 57 736, 000, 00	116,000,00 697,608.99 688,576.12 125,000.00 1,479,997.53	816, 499, 600. 67	2, 262, 713, 75 1, 278, 885, 99 27, 461, 561, 78 1, 622, 818, 61 2, 698, 826, 53
Ohio. Oklahoma Oregin Pennsylvania Porto Rico.	473, 071, 51 59, 260, 42 143, 121, 79 200, 000, 00 12, 000, 00	1, 457, 932. 63 79, N.T. 75 506, 071. 98 419, 420. 95 112, 200. 00	33,984,05 61,520,47 57,780,00 82,429,15 3,800,00	2, 151, 045, 55 74, 644, 54 553, 132, 50 152, 180, 00 55, 900, 00	3,217,134.84 1,043,468.37 1,884,662.34 2,201,152.85 185,650.00	749, 465.33 50,740.00 211,383.98 517,000.00	308, 618. 20	8, 391, 252, 11 1, 369, 491, 55 3, 356, 152, 59 3, 586, 928, 82 369, 550, 00
Rhode Island. South Carolina. South Dakota. Tennesce.	10, 800, 00 33, 216, 00 25, 000, 00 100, 692, 75 30, 670, 00	107, 000, 00 429, 842, 28 55, 000, 00 296, 947, 70 806, 144, 48	51, 876, 77 60,000, 00 50, 768, 50 65, 109, 50	15, 000, 00 35-1, 279, 00 96, 000, 00 971, 850, 00 178, 221, 21	400,000,00 1,107,565,00 667,000,00 1,330,863.93 2,358,025.93	50, 000, 00 95, 900, 00 2, 261, 364, 14 400, 000, 00 209, 000, 00	25,000.00	612, 800.00 2, 072, 679.05 3, 164, 364.14 3, 176, 122.88 3, 647, 171.12
Utah. Vernont. Viginia Washington. West Virginia	39, 900, 00 175, 600, 00 26, 000, 00 124, 819, 16 138, 043, 25	183, 600, 00 150, 000, 00 239, 992, 00 373, 821, 76 395, 661, 49	23, 500, 00 12, 500, 00 41, 645, 00 48, 991, 95 45, 347, 00	67,000.00 100,000.00 124,207.00 221,126.14 1,000,000.00	1, 179, 600. 00 1, 529, 000. 00 629, 159. 00 1, 347, 493. 25 965, 500. 00	280, 801, 54 135,000,00 314, 312, 00 4, 147, 261, 66 115,000, 00	819, 786. 01	1, 774, 401. 54 2, 912, 286. 01 1, 405, 315. 00 6, 263, 513. 92 2, 666, 201. 74
Wiseonsin. Wyoming	525, 872, 00 94, 000, 00	1,315,701.00	87, 097. 00 7, 500. 00	2, 369, 806. 00 125, 000. 00	6, 682, 758. 00 600, 000. 00	537, 541, 11 2, 082, 596, 99	185, 369. 52 1, 600. 00	11, 704, 147. 63 3, 160, 696. 99
Total	9, 058, 603. 60	29, 388, 407. 17	2, 243, 370. 07	24, 305, 183. 29	97, 046, 296. 77	30, 629, 395, 83	44, 465, 792. 47	237, 137, 049. 20

Alabama. Arkansas. Polaware. Florida. Georgia.	\$10,000.00 500.00 200.00 3,085.00 250.00	\$31,000.00 22,000.00 3,850.00 23,500.00 2,285.00	\$840.00 1,250.00 3,133.00 6,175.00 2,100.00	\$35,000.00 20,000.00 31,000.00 25,000.00 6,776.00	\$137,000.00 117,600.00 35,250.00 122,000.00 88,425.00			\$213, 840, 00 161, 350, 00 73, 433, 00 179, 760, 00 99, 836, 00
Kentucky Louisuna Louisuna Mayand Masissippi Missouri	1,000,00 3×0,00 1,500,00 1,000,00	9,000,00 9,338,75 20,000,00 25,000,00 500,00	3, 592. 00 3, 500. 00 3, 500. 00 8, 500. 00 1, 500. 00	67,500,00 500,000,00 11,000,00 10,000,00 30,000,00	277, 118, 97 370, 000, 00 74, 000, 00 300, 000, 00 200, 000, 00	\$20,925.00 211,575.00 870,000.00	\$70,000.00	378, 635, 97 884, 638, 75 108, 380, 00 626, 575, 00 233, 000, 00

Including the value of unsold land. For the amounts of these land-grant funds, see Table 27, columns 5, 6, 8, and 9. 2 Figure given is book valuation—actual value approximately \$1,000,000.

\*\*A to t segregated.

Table 24,--- Value of property of land-grant colleges, 1920-21-- Continued.

IN THURIOUS FOR COLORID STUDENTS Continued.

The state of the s	· ·	Besks and Lambdets.	S. nentific apparatus, machin- ery, and furni- ture.	Live stock.	Grounds, in- cluding farm.	Buildings, in- clading dormi- tories.	Endos From Pederal Jand grante,	Endowment. From Ecderal Other endow- land grante. ment.	Total
		21	n	•	13	æ		L	5
Virginia Lastria.		ST, 200, 000	S. 23, (300, 00)	88,000,00	\$50,000,00				\$215,500,00
		127	01 (2×, 15)	1.15.8	8 (88) (51)	00.016.766	SSG, 900), (R)		50.000
		00 (05 )	45,000,00	1,389,00	50, 027, 80	155, 000, 00			9.95.00
I. 1.		2,161,14	79, 1340, 33	J, NE, 00		517, 860, 66			72,500,000
W. C. Vich.		17,510,51	225,000,00	23,721,50	125,000,00 73,000,00	1,135,000.00	172, 156, 60	\$3,916,719.45	5, 613, 650, 15
		49, 423, 25	638, 143, 60	S. 110, 52			500,556,00	3,556,719,45	16,913,002.36
14 5 5 7 1 1 1 1 1 1 1 1		2, 108, 0.26, 85	38.	2,328,912,96		25, 457, 287, 09 101, 551, 780, 74	31, 129, 951. 83	18, 152, 511, 92	248, 050, 052, 16
		No. Vandance							

Table 25.—Income and disbursements from the 1862 land-grant fund and income from other Federal land-grant funds, year ended June 30, 1921. INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

			From l	From land-grant fund of 1862.	of 1862.			
Institutions.	Amount o	Amount of income available for use.	ole for use.		Disbursements.			Income from other Federal
(For full names see Table 7.)	Balance remaining unexpended on July 1, 1920.	Income for the year ended June 30, 1921.	Total available for the year.	For salaries.	For facilities.	Total.	Balance remaining unexpended on July 1, 1921.	land-grant funds.
-	GI	co	4	ıç	9	-	œ	6
Alabama Arizona Arizonas Arizonas California Colorado	\$3,011.77	\$20, 280, 00 32, 669, 78 6, 903, 34 39, 763, 42 17, 853, 19	\$20, 280. 00 32, 669. 78 9, 945. 11 39, 763. 42 23, 230. 13	\$20, 280.00 32, 669.78 9, 307.22 39, 763.42 20, 091.35	\$637.789	\$20, 280.00 32, 669.78 9, 945.11 39, 763.42 20, 091.35	\$3, 138. 78	\$4, 272. 84
Connecticut Delaware Pelaware Provida Fronzia Idaho	5,066.58	6,750.00 4,980.00 7,665.00 16,954.14 49,565.69	6, 750.00 4, 980.00 7, 665.00 16, 954.14 54, 632.27	6, 750.00 4, 980.00 7, 665.00 12, 600.00 17, 572.67	2, 354. 14 36, 831. 78	6, 750.00 4, 980.00 7, 665.00 116, 954.14 54, 404.45	227.82	2, 150. 00 0 70, 612. 41
Himois, Incliana Incliana Kansas Kentucky	943, 42	32, 450.65 17, 000.00 31, 812.93 24, 923.93 8, 644.50	32, 450.65 17, 000.00 31, 812.93 25, 866.37 8, 644.50	32, 450.65 17, 000.00 31, 812.93 8, 644.50	23, \$69. 80	32, 450.65 17, 000.00 31, 812.93 23, 869.80 8, 614.50	1, 996.57	1,996.57
Louisjana Mathe Maryland		9, 115. 69 5, 915. 00 2 7, 501. 31	9, 115. 69 5, 915. 00 7, 501. 31	9, 115. 69 5, 915. 00 7, 501. 31		9, 115. 69 5, 915. 00 7, 501. 31	5, 440. 00	5, 440. 00
Answerdinserts: Annherst Annherst Michigan Minnesoda Mississippi	463.50	7, 300. 00 3, 650. 00 70, 685. 37 28, 159. 15 5, 914. 50	7, 300. 00 3, 650. 00 70, 685. 37 28, 622. 65 5, 914. 50	7,300.00 2,100.00 70,685.37 28,622.65 5,914.50	1,550.00	7,300.00 3,650.00 70,685.37 28,622.65 5,914.50		35, 440.99 8, 472.86

<sup>1</sup> The \$2,000 paid to the North Georgia Agricultural College is included in the total but not in the two preceding columns. <sup>2</sup> Includes an annual State appropriation of \$2,007.44 to cover the deficiency on income required by law.

TABLE 2. There in it disturbenents from the 180 land-grant fund and income from other Federal land-grant funds, year ended Jane 30, 1921-34 on.

Ξ,
=
Ξ
numb
=
-
•
Υ
- [
72
$\vdash$
1
2.5
-
_
_
$\overline{}$
1
$\Box$
-,3
=
$\simeq$
~
_
0
_
~*
_
$\supset$
Έ.
1,5
)SE
7
$\rightarrow$
Ξ
E
_
7.
_
_
T
É
-
THER
-
-
7
-
0
1.
.,
_
_
-
1.
-
Ţ
-5
1/1
1
-

	Income hom other Federal	Intergrand	<b>5</b>	\$16, 278, 40 16, 611 (0) 1, 515 22	1, KR) (R)	31, 127 ×0 1 7, 5(8) (8)	3, 109 75 13, 517, 32 14, 572, 39		5, 986 71 85, 147 73 2, 392 00
	Headland or	remaining unexpended on July 1, 1921.	z	\$5, 156 62 25, 011 62 1, 313. 09					
		Total.		\$13, 113.05 1, 181.05 21, 481.05 18, 683. b 11, 155.00	4, x(0) (0) 5, x(0) (0)	9 Ki 18	33, 335, 15 1 31, 150 60 43, 000 60 30, 000 60	2, 500 00 5, 754 00 65, 245, 72 23, 960 00 16, 150 00	280/8 720/8 4/84/
f 1×62.	Disbursements.	For facilities.	9	13, 113, 05 1, 101, 02 15, 633, 16 11, 155, 00	<b>%1,</b> S(K), (K)		31, 521.5 34, 150.60 2, 600.00	15, 005, 72 2, 97× 31	
From land-grant fund of 1862		For salaries.	12	\$13, 113.05 4, 181.02 15, 633.46 11, 155.00	5, 410, 03	7 41 5	38, 161, 38 34, 100, 48	2, 500, 00 5, 751, 00 50, 200, 00 20, 501, 65 10, 150, 60	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
From La	le for use.	Total available for the year.	-	98 136 94 20 181 15 20 181	5, 500 00	9 87 TS	20, 715 C. 17, 00, 00, 00, 00, 00, 00, 00, 00, 00, 0	00 000 70 00 100 70 00 000 70 00 000 101	2 (20) 2 (20) 2 (20) 2 (20) 2 (20) 1
	Amount of meome available for use.	Theome for the veri ended June 39, 1921.	<b>:</b> 2	513, 113 G2 14, 181 02 18, 588 08 18, 588 08 18, 589 13 18, 589 13	1, 500 (8)	92.42.45 10.00.00 10.00.00	20, 042.50 21, 050 cu 18, 040 cu 11, 272.50 20, 040 cu	98.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	78272 7824 7834 7856
	Amount of	Rahasse Frankunsk movjenskefor July T. Baba	31	19 54 1 19 54 1 19 74 1			21 2		6.75 7.25 6.
	.:	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	Mysequal Color Col	New Harns hard New 1973	New York			Urahi * Vermost Vermost Machin gree  Machin gree  B 55

			STAT	ISTI	CS	OF
5, 160-72 64, 856.03	243, 108, 52		5,77.77		5, 777. 77	157 (39% TAN)
4,612.37	69, 677.72		\$2, 570. 91 5, 717. 90		8, 288. 81	77, 966. 53
11, 934, 07	963, 049-55		\$1,255.50 % 263.95 % 263.95 % 574.97	9, 408. 57 860. 73	22, 423, 79	985, 193. 35
2, 339. 65	145, 292 72	ý	\$55. 50 7, 452.84 1, 044.98		8, 553 32	153, 846. 04
11, 934. 07 S, 912. 12	794, 289 09	STUDENTS	\$1,200 00 811.11 1,530.00	9, 168, 58	13, 870. 47	808, 159. 55
11,934.07	1, 032, 7.17. 25	INSTITUTIONS FOR COLORED STUDENTS.	\$1, 255. 50 10, 834. 85 8, 292. 88	9, 468, 58 860, 78	30, 712.60	1, 063, 159. 85
11, 934, 07	985, 460. 21	STITUTIONS	\$1, 255.50 6, \$14.50 5, 754.00	9, ESS 58 860, 78	21, 153.36	1, 009, 613. 57
	47, 287. 07	5N1	\$1,020.36 2,538.55		6, 559.21	53, 846.31
Wisconein Wyoming.	Total		Kentucky. Mississippi South Carolina.	v ngma: Hampton Petorsburg.	Total	Grand total

<sup>1</sup> Bonds purchased and transfers.
<sup>4</sup> Inchdics an item of transfers of \$2.070.01.
<sup>5</sup> Inchdies an item of transfers of \$2.716.82.
<sup>6</sup> Inchdies an item of transfers of \$2.716.82.
<sup>6</sup> The Federal law making the grant does not specifically state that the grant was in fieu of the 1862 grant.

Table 2. Set so of the rector rederacts of Congress approved Jagust 30, 1890, and March 4, 1907 (Morrill-Nelson funds).

# INSTITUTIONS OTHER THAN THOSE FOR COLORED STUDENTS.

	Balance on hand	1921.	=	2 S	8 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3. 6
		Total.	ॻ	\$29,520,00 #9,974,77 30,383,61 50,000,00	30, 000, 00 40, 624, 48 25, 000, 00 33, 200, 34 51, 289, 75	12, (199), (19 131, (1981, (19 232, (1981, 19) 232, (1982, 19) 233, (1982, 19)	12, 750, 00 25, 732, 45 50, 000, 00 40, 000, 00	28, 333, 33 30, 670, 00 30, 660, 00 30, 660, 00 21, 730, 73
	For preparation of	trachers of elements of agriculture and me- chanic arts.	11		(A)	\$241, 66 1, 583, 30	3, 540, (10) 2, (10), (1), (1), (1)	
		Beanomic science.	Ξ	85, 810,000 1, 031, 04 7, 033, 11	(8) (8) (8) (8) (8)	6, 017, 65 3, 639, 95 1, 649, 90 2, 55, 32	3, 500, 00 0, 500, (x)	1, 7(4), (4)
Disbursements.		Natural and physical sciences.	a	8.11, 529, 00 15, 691, 70 9, 971, 60 9, 972, 63	16, 542, 62 11, 958, 34 7, 050, 38 15, 930, 90 21, 57, 95	14, 62%, 0%, 0%, 18, 624, 98, 98, 98, 98, 98, 98, 98, 98, 98, 98	16, 020, 00 7, 712, 00 11, 100, 00 6, 974, 95	15, 000, 09 2, 370, 00 15, 335, 00 9, 800, 00 5, 950, 02
Disbur	tions in-	Mathe- matical science.	k	53, 000, 00 5, 800, 00 3, 184, 00	2, 270, 00 991, 80 1, 672, 15 4, 330, 00 3, 810, 00	2,500,00 2,500,00 2,500,00 10,500,00 11,500,00	5,640,00 3,041,45 3,500,00 2,700,00	1, 133, 27 1, 660, 60 2, 560, 60 1, 860, 62
	For instructions in	English language.	t-	\$2,080,00 5,080,00 1,085,00	2, 5,23, 23, 5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	1,000,00 3,000,00 2,000,00 2,000,00	8888 8786 8886 8866	3,380,08 3,380,08 2,732,80 2,400,09 2,133,31
	1	Ungineer- neg and mechanic	÷	00 (00) / / (00) 00 / / / / (00) 00 / / / / / / / / / / / / / / / / /	84248 4868 4868 48688 48688 48688 48688 48688 48688 48688 48688 48688 48	20 000 22 20 000 20 20 000	1, 250 per 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 465,00 22, 102,40 3,500,00 4,500,00
	1	Agricul-	12	71,000,00 17,000,00 17,000,00 18,000,00 18,000,00 18,000,00	00 10 10 10 10 10 10 10 10 10 10 10 10 1	20,000 10	1, 02, 03, 03 1, 03, 03 1, 03, 03 1, 03, 03 1, 03, 03 1, 03, 03 1,	10 00 00 00 00 00 00 00 00 00 00 00 00 0
			**		17343 175 1 84 144			
			::				:4: ::::::::::::::::::::::::::::::::::	7 : 1:1 13 : 1:1 2 : 1:1
	P	: : :	51			. :		
	ř	4						
	-:				Distriction of the second of t		kertok Bortana Materia	Ma A market A there is a market Cambridge Minne of Minne

		SSI. 51	1,914.87			3, 504. K3
35, 134, 25 11, 718, 75 50, 600, 00 50, 600, 00 50, 600, 00	50, 000. 00 50, 000. 00 50, 000. 00 50, 000. 00 51, 500. 00	50, 000, 00 50, 000, 00 15, 000, 00 50, 000, 00 50, 000, 00	48, 791, 25 50, 000, 00 25, 000, 00 50, 000, 00 38, 000, 00	37, 762, 74 50, 000, 00 50, 000, 00 33, 333, 34 50, 000, 00	40, 000, 00 50, 000, 00 50, 000, 00	2, 218, 984. 85
	1, 1%; 13 1, 1%; 13 1, 1, 1%; 13	1, 079.95	8, 011. 67 883. 32	282.55		15, 501. 02
1, 717, 48 12, 841.09 5, 191.66	2, 976, 18 172, 07	3, 065, 72 5, 717, 72 5, 791, 67 2, 500, 00	250.22 4,916.66 3,250.00	10, 874. 97 784. 85 1, 633. 34 2, 432. 97	2, 500. 00 6, 060. 00	117, 734, 24
16, 983, 36 3, 600, 00 11, 816, 60 11, 814, 00 10, 708, 33	15, 395, 19 37, 141, 49 7, 248, 22 21, 437, 28 3, 300, 00	13, 149, 93 13, 935, 43 9, 164, 28 10, 500, 00 17, 350, 00	11, 652, 62 14, 260, 04 5, 049, 93 16, 060, 00 3, 250, 00	11, 511, 09 9, 374, 88 16, 699, 99 10, 800, 00 13, 677, 25	673. 17 4, 500. 00 11, 070. 91	160, 171, 95 631, 296, 63
2, 797. 09 3, 973. 28 5, 991. 67	5,310,00 2,700,00 1,777,16 1,090,00	6, 303, 76 1, 075, 00 2, 926, 60 2, 800, 00	2, 693, 62 3, 450, 66 3, 083, 32 4, 900, 60 3, 250, 00	225. 00 4, 500. 00 1, 500. 00 3, 700. 00 3, 560. 51	2, 500, 00 8, 424, 36	160, 171, 95
1, 100, 00 4, 747, 22 1, 503, 00 8, 979, 17	83.33 4,548.27 1,000.00	4, 479, 60 12, 671, 49 3, 789, 99 2, 875, 00 13, 000, 00	2, 244, 52 4, 425, 00 2, 616, 64 6, 800, 00	5,350,08 1,500,00 2,000,00 5,705,32	2,500.00	194, 639, 16
4, 221, 66 14, 292, 58 8, 642, 00 12, 029, 17	8, 947, 46 16, 025, 59 20, 000, 00 16, 720, 00	6, 575, 00 18, 033, 51 8, 641, 56 10, 083, 33 7, 650, 00	14 313, 42 10, 661, 99 10, 233, 47 9, 300, 00 16, 250, 00	7, 50S, 70 9, 029, 30 21, 703, 16 10, 590, 00 13, 673, 70	39, 326, 83 20, 000, 00 13, 809, 53	597, 329, 16
18, 172, 49 13, 452, 84 15, 167, 60 7, 260, 60	19,317,35 1,768,33 13,239,85 6,105,85 13,450,00	16, 424, 99 4, 281, 57 13, 679, 86 17, 950, 00 9, 500, 00	7, 225, 78 11, 399, 99 11, 306, 99 4, 016 64 13, 000, 00	18, 235, 40 19, 870, 77 7, 812, 00 4, 700, 00 10, 950, 25	15, 000. 09 3, 292. 50	532, 312 69
35, 156, 25 11, 718, 73 50, 000, 00 50, 000, 00 50, 000, 00	50, 030, 00 54, 000, 00 54, 000, 00 56, 000, 00 33, 503, 00	50,000,00 50,000,00 50,000,00 70,000,00	30, 706, 12 25, 000, 00 50, 000, 00 33, 000, 00	37, 762, 74 26, 000, 00 33, 333, 31 50, 000, 00	40, 000, 00 50, 000, 00 50, 000, 00	2, 252, 480, 68
35, 136, 25 11, 713, 13 20, 000, 00 30, 000, 00 30, 000, 00	20, 000, 00 50, 000, 00 50, 000, 00 50, 000, 00	79, 690, 00 39, 1210, 00 45, 010, 00 39, 600, 40	50, 000, 00 50, 000, 00 25, 000, 00 50, 000, 00 38, 000, 00	37, 500, 00 50, 000, 00 50, 000, 00 33, 333, 34 50, 000, 00	40, 000, 00 50, 000, 00 50, 000, 00	2, 218, 638, 53
Missouri: Columbia. Rolla Montatta Nobriska	New Hampshire New Jersey New Mexico New Mexico New York New York	North Dakota. Ohio Okishoma. Oregon. Pennsylvania. SNI.51	Porto Rico	Tevas 292.71 (1ah. Vermont. Ve	West Virginia Wisconsio Wyoming	Total3, 851.15

1 Includes \$702 interest.

<sup>2</sup> Includes \$657.22 interest.

TABLE 20. Statistics of further conservation acts of Congress appeared Angust 30, 1897, and March 4, 1907 (Morrill-Nelson funds). Continued.

Disbursements.

Balance on hand luly 1		<u>:-</u>	9.55 Ta 98	1 18 1	6.69.99 19.99 19.99 19.99 19.99 19.99	: E	6, 651, 55 9, 556, 71
	Total.	21	20, 480, 15 13, 945, 01 10, 079, 38 15, 080, 38 16, 660, 66	87888 698666 688666	15, 270, 10 12, 030, 15 12, 030, 15 13, 132, 24 12, 360, 60	16, 696, 66 9, 900, 76	2, 496, 619, 36
For preparation of	elements of agriculture and me- chanic arts.	Ξ	42,758	69, 60	3, 166, 16		1, SSI, H 20, 335, 16
	Economic science.	92	\$2, \$78, 52 3, 115, 01 1, 119, 75 5, 195, 97 1, 365, 00	824 824 824 824 824 824 824	2,331, to 335, 60 1, 65, 55	1, 775, 00 2, 362, 64	35, 233, 50 132, 968, 13
	Natural and physical sciences.	<b>5</b> .	8, 155, 8 681,36 1, 931,38 861,39 86,139	2, 073, 16 3,073, 16 1, 9-1, 10	1, 689, 90 1, 689, 90 1, 655, 97	1, 900, 00	18, 008, 92 
tions in	Mathe- matical science.	æ	\$4,773,29 1,010,00 500,00 1,413,75 1,902,00	1, 335, 60 1, 37, 60 1, 37	1,290,00 2,218,63 1,855,00 10,00	3, 750, 80 538, 15	24, 179, 17
For instructions in	English language.	15	2, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	1, 7340, 60 4, 535, 71 2, 543, 64 8, 951, 95	00 180 8 8 180 8 180 180 180 180 180 180	1,235.77	281, 227, 11
	Engineer- ing and mechanic arts.	æ	\$\frac{1}{2}\text{Str} \text{Str}	10000 10000 10000 10000 10000	7, 04 6, 14 5, 04 7, 34 5, 04 7, 34 6, 04 7, 34 7, 04 7, 34 8, 34	6, 991, 89. 2, 326, 64	79, 111.23 676, 113.39
	Vgræul- ture.	, e	)   1985     1986   	867689 87689 867489	900007 900007 900007	5,120,00	Pt, 355, 85 381, 668, 57
Letal	avadalde.	-	2.054 pt 2.056 pt 2.0	87888 87888 87888 87888		16, 120, 148 10, 1001, 126	2.344, 176, 07
Appropriate Action of the State	100 to 100 to	::				In spaces	251, 361, 47 27 Zenjado, 46
		21	7-37 357	か.ま. 名 度	The second secon		
and	(174 talk dalik) 31 tang a	-	Alskativa Aradisa Delaware Peterla centara	Ke dusks Fourstand Mary V. J. Mississipan, m.	North Orelia ONAbena South Or has Free	West Virginia	Total 2. 31 92 Grand tot al 6, 154 07

Table 27.—The 1862 land-grant fund and other land-grant funds, year ended June 30, 1921.

	Federal land-grant of 4862 or grants in Other Federal land-grants.							
State.	Number	Unsol	d land.	Amount of the fund, not in-	Unsold land.		Amount of the fund,	
	of acres received.	Number, of acres.	Value.	cluding the value of un- sold land.	Number of acres.	Value.	not in- cluding the value of un- sold land.	
ì	2	3	4	5	6	7	8	
Alabama	240,000	0	0	\$253, 500. 00	0	0	_	
Arizona 1				341, 928, 08				
Arkausas	150,000		U	132,666.67	0	0	0 07	
California Colorado	150,000 90,000	40,000,00	\$11, 418, 27 400, 000, 00	271, 444. 00	320	() \$5(0), ()()	\$821,902.27	
Connecticut	150, 000							
Delaware	90,000			83,000.00				
Florida	90,000	0	0	151, 800, 00			41, 250.00	
GeorgiaIdaho	(11)			700, 000, 00			41, 280, 00 0 800, 000, 00	
Illinois	480.000	0	0 0 0 0 co7 50	649, 012, 91	0	0	0	
Indiana	390,000	0	0	340, 000, 00	0	Ü		
lowa	204, 309	0	9,607.50	686, 817, 97	0	0	0	
Kansas Kentucky	10,000	6,050.00	9,607.50				136, 000. 00	
Louisiana	209, 920	0	0	182, 313, 03	0	0	136, 000, 00	
Maine	210,000	0	0	118, 300, 00	0	0	0	
Maryland	240,000	0	0	117,643.60	0	0	. 0	
Massachusetts Michigan	360, 000 235, 663	0 50, 359, 15	23, 500, 00	182, 313, 03 118, 300, 00 117, 643, 60 219, 000, 00 1, 001, 425, 12				
Minnesota	94, 439	0	0	579, 430. 26		116, 694, 27	1, 516, 034, 76 239, 212, 55	
Mississippi	209, 920	0	0	212, 150, 00	t)	0	$^{-239,212,55}$	
Missouri	277, 037	45, 413, 00 61, 424, 76	181, 652, 00 614, 247, 60	365, 881, 19 227, 664, 40	25 201 67		144,000,00	
Montana Nebraska	90,000	7, 156, 29	50, 093, 89	638, 287. 95	12, 130, 13	81,910.91		
Nevada	90,000	0	0	109, 807, 73	13	46, 25	51,692.12	
New Hampshire	$^{\circ}$ = 150,000	0	0	80,000.00	0	0	51,692.12	
New Jersey	210,000		600, 000. 00	97 608 99	• • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	
New Mexico New York.	989, 920	0	0	688, 576, 12	0	0		
North Carolina North Dakota 2	270,000	0	0	125, 000, 00 1, 074, 505, 77				
North Dakota 2	430, 000	22, 527, 32	405, 191, 76	1, 074, 505, 77				
Ohio Oklahoma <sup>8</sup>	629,000 250,000		0	50, 740, 60	0	0	225, 288, 85	
Oregon	89, 908			203, 383. 98			225, 288, 83 0	
Pennsylvania	780,000			500, 000. 00			17, 000. 00	
Rhode Island	120,000			50, 000, 00				
South Carolina South Dakota 4	: 180,000 166 000	128 576 00	1 285 760 00	975 601 14				
Tennessee	300,000		1, 285, 760, 00	400, 000, 00				
Texas				209, 000, 00				
Utah 3	200,000	514,65	1,286,63	279, 514, 91				
Vermont Virginia		0	. 0	135, 000, 00 516 468 00	0	0		
Washington	89, 138	69, 951, 86	1, 399, 637, 20	506, 566, 95	78, 968, 19	1, 579, 369, 80	0 661, 687. 71	
West Virginia	150,000	0	0	115, 000, 00			1	
Wisconsin	240, 005	40, 00	120, 00	303, 594, 61	160, 63	2 (N). (N)	= 233, 036, 50	
Wyoming	89, 832	63,657.51	636, 575. 10	162, 041. 31	32, 931, 84	329, 318, 40	951, 662, 18	
Total	10, 928, 295	639, 558, 74	5, 627, 389, 95	16, 457, 337, 59	173, 895, 27	2, 164, 846, 33	6, 580, 377, 96	

<sup>&</sup>lt;sup>4</sup> The total number of acres granted was as follows: University, 246,080; in lieu of the 4802 grant, 450,000; school of mines, 150,000. These grants have not been kept separate in their administration. The \$341,928,08 is thus the total fund from siles of all grants.

<sup>2</sup> The grant consisted of 90,000 acres in lieu of the 1802 grant and of 40,000 acres additional for the college.

\* The grant consisted of 120,000 acres in lien of the 1862 grant, and of 40,000 acres additional for the college. In the statistics the grants are not separated.

<sup>2</sup> The grant consisted of 90,000 acres in fleu of the 1862 grant and of 40,000 acres additional for the college. In the statistics the grants are not separated.

3 The Federal act making the grant does not specifically state that the grant was in lieu of the 1862 grant.

<sup>\*</sup> The Federal act making the grant does not specifically state that the grant was in field of the 1852 grant.

The information given is not complete.

